





List of Workshop Manual Repair Groups

Repair Group

- 00 Technical data
- 10 Removing and installing engine
- 13 Crankshaft group
- 15 Cylinder head, valve gear
- 17 Lubrication
- 19 Cooling
- 21 Turbocharging/supercharging
- 23 Mixture preparation injection
- 26 Exhaust system
- 28 Glow plug system

* nechanics, because their bicle road-worthiness and 'r vehicles must, as Technical information should always be available to the foremen and mechanics, because their careful and constant adherence to the instructions is essential to ensure vehicle road-worthiness and safety. In addition, the normal basic safety precautions for working on motor vehicles must, as a matter of course, be observed.

al purposes, in part or *in whole, is not* bern

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Contents

| 00 - | 00 - Technical data | | | | | |
|------|---------------------------|---|------------------|--|--|--|
| | 1 | Safety instructions | 1 | | | |
| | 1.1 | Safety precautions when working on fuel supply system | 1 | | | |
| | 1.2 | Safety precautions when working on charge air system | 2 | | | |
| | 1.3 | Safety precautions when working on fuel supply system | 2 | | | |
| | 1.4 | Safety precautions when working on the SCR system | 3 | | | |
| | 1.5 | Safety precautions during road tests in which test and measuring equipment is used | 3 | | | |
| | 1.6 | Safety precautions when working on vehicles with a start/stop system | 4 | | | |
| | 1.7 | Safety precautions during work on fuel system | 4 | | | |
| | 2 | Identification | 5 | | | |
| | 2.1 | Engine number, engine data | 5 | | | |
| | 3 | Repair instructions | 7 | | | |
| | 3.1 | Rules for cleanliness when working on fuel supply system | 7 | | | |
| | 3.2 | Rules for cleanliness and instructions for working on fuel system | 7 | | | |
| | 3.3 | Rules for cleanliness when working on charge air system | 9 | | | |
| | 34 | Rules for cleanliness when working on the SCR system | 9 | | | |
| | 3.5 | General notes on the lubrication system | 10 | | | |
| | 3.6 | General notes on cooling system ^{en AG. Volkswagen AG} | 10 | | | |
| | 3.7 | General notes on fuel system | 11 | | | |
| | 3.8 | Instructions for hose connections with screw-type clips | 12 | | | |
| 10 - | Remo | General notes on the lubrication system General notes on cooling system General notes on fuel system Instructions for hose connections with screw-type clips | 14 | | | |
| 10 | 1 | Removing and installing engine | 14 | | | |
| | і 1.1 | Removing engine | 1 4 14 | | | |
| | 1.1 | | 14 22 | | | |
| | 1.2 | | 22 23 | | | |
| | 1.3 | | 23 33 | | | |
| | | | | | | |
| | 2 2.1 | | 34 34 | | | |
| | | | | | | |
| 13 - | Cranl | shafft group المجامعة المجامعة المجامعة المجامعة المجامعة (shaft group المجامعة shaft group ا | 36 | | | |
| | 1 | Cylinder block (pulley end) | 36 | | | |
| | 1.1 | | 36 | | | |
| | 1.2 | | 41 | | | |
| | 1.3 | Assembly overview - sealing flange belt pulley end | 42 | | | |
| | 1.4 | Removing and installing poly V-belt | 43 | | | |
| | 1.5 | Removing and installing tensioner for poly V-belt | 45 | | | |
| | 1.6 | Removing and installing poly V-belt for viscous fan | 46 | | | |
| | 1.7 | Removing and installing vibration damper | 49 | | | |
| | 1.8 | | 50 | | | |
| | 1.9 | Domoving and installing bracket with holt nulley | 51 | | | |
| | 1.10 | Renewing crankshaft oil seal - belt pulley end | 52 | | | |
| | 1.11 | Removing and installing sealing flange on pulley end | 54 | | | |
| | 2 | Renewing crankshaft oil seal - belt pulley end Removing and installing sealing flange on pulley end Cylinder block, gearbox end | 58 | | | |
| | 2.1 | Assembly overview - cylinder block, gearbox end | 58 | | | |
| | 2.2 | Removing and installing flywheel | 59 | | | |
| | 2.3 | | 60 | | | |
| | 3 | Crankshaft | 68 | | | |
| | 3.1 | | 68 | | | |
| | 3.2 | • | 69 | | | |
| | 3.3 | | 70 | | | |
| | 3.4 | | 70 | | | |

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| | 3.5 | Measuring radial clearance of crankshaft | 71 |
|------|------------|--|-----|
| | 4 | Auxiliary drive | |
| | 4.1 | Assembly overview - ancillary drive | |
| | 4.2 | Retrofitting auxiliary drive (genuine parts set) | 76 |
| | 4.3 | Removing and installing poly V-belt for auxiliary drive | |
| | 5 | Pistons and conrods | |
| | 5.1 | Assembly overview - pistons and conrods | |
| | 5.2 | Checking piston ring gap | |
| | 5.3 | Checking ring-to-groove clearance | |
| | 5.4 | Checking cylinder bores | |
| | 5.5 | Checking piston | |
| | 5.6 | Installation position and allocation of piston to cylinder | |
| | 5.7 | Piston and cylinder dimensions | |
| | 5.8 | Separating new conrod | |
| | 5.9 | Bearing shells - installation position | |
| | 5.10 | Measuring piston projection at TDC | 84 |
| | 5.11 | Checking radial clearance of conrods | |
| 4 - | • " | | ~ 7 |
| 15 - | Cyline | der head, valve gear | |
| | 1 | Cylinder head | |
| | 1.1 | Assembly overview - cylinder head | |
| | 1.2 | Assembly overview - cylinder head cover | |
| | 1.3 | Removing and installing cylinder head | |
| | 1.4 | Removing and installing cylinder head cover | 101 |
| | 1.5 | Removing and installing injector seals | 105 |
| | 1.6 | Removing and installing vacuum pump | 107 |
| | 1.7 | | 108 |
| | 2 | Removing and installing injector seals Removing and installing vacuum pump Checking compression | 110 |
| | 2.1 | Assembly overview - toothed belt | 110 |
| | 2.2 | Removing and installing toothed belt | |
| | 3 | Valve gear | |
| | 3.1 | Assembly overview valve gear | |
| | 3.2 | Removing and installing valve stem seals | |
| | 3.3 | Renewing valve stem seals with cylinder head removed | |
| | 3.4 | Removing and installing camshaft | |
| | 3.5 | Measuring axia play of camshaft | |
| | 3.6 | Measuring radial play of camshaft | |
| | 3.7 | Removing and installing camshaft oil seal | 140 |
| | 3.8 | Checking hydraulic compensation elements | 144 |
| | 4 | Inlet and exhaust valves | 146 |
| | 4.1 | Reworking valve seats | 146 |
| | 4.2 | Checking valve guides | |
| | 4.3 | Checking valves | |
| | 4.4 | Valve dimensions § | 147 |
| 17 - | Lubrio | cation | 148 |
| | 1 | Sump oil nump | 148 |
| | 1.1 | Assembly overview - sump oil pump | 148 |
| | 1.2 | Assembly overview - sump _c oil pump Removing and installing oil sump Removing and installing oil pump ¹ and oil temperature condet C266 | 151 |
| | 1.3 | Removing and installing oil pump of the second seco | 154 |
| | 1.4 | Engine oil | 155 |
| | 1.5 | Removing and installing oil level and oil temperature sender G266 | 155 |
| | 1.6 | Measure oil consumption | |
| | 2 | Oil filter, oil pressure switch | |
| | 2.1 | Assembly overview - oil filter housing with engine oil cooler | |
| | | | |

| | 2.2 | Removing and installing oil filter housing | |
|------|------------|--|-------------------|
| | 2.3 | Removing and installing oil pressure switch F1 | |
| | 2.4 | Checking oil pressure switch F1 | |
| | 2.5 | Checking oil pressure | |
| | 3 | Oil circuit | |
| | 3.1 | Removing and installing oil supply line, single turbo | |
| | 3.2 | Removing and installing oil supply line, bi-turbo | 165 |
| 19 - | Cooli | ng | 170 |
| | 1 | Cooling system, coolant | |
| | 1.1 | Coolant hose schematic diagram | |
| | 1.1 | Draining and filling coolant | |
| | 1.2 1.3 | Checking cooling system for leaks | |
| | | | |
| | 2 | Coolant pump, regulation of cooling system | |
| | 2.1 | Assembly overview - coolant pump, thermostat | |
| | 2.2 | Assembly overview - electric coolant pump | |
| | 2.3 | Removing and installing coolant pump | |
| | 2.4 | Removing and installing 4/2-way valve with thermostat | |
| | 2.5 | Removing and installing coolant temperature sender G62 | |
| | 2.6 | Removing and installing coolant temperature sender at radiator outlet G83 | |
| | 2.7 | Removing and installing coolant flange | |
| | 2.8 | Removing and installing Y-thermostat | |
| | 2.9 | Removing and installing coolant circulation pump V50 | |
| | 2.10 | Removing and installing 3/2-way valve, Euro 6 vehicles | |
| | 3 | Coolant pipes/coolant hoses | |
| | 3.1 | Assembly overview - coolant pipe/coolant hose | |
| | 3.2 | Removing and installing coolant pipe with coolant hose | |
| | 4 | Radiator, radiator fan | |
| | 4.1 | Assembly overview – radiator, radiator fan | |
| | 4.2 | Assembly overview - viscous fan | 204 |
| | 4.3 | Removing and installing viscous fan | 205 |
| | 4.4 | Removing and installing cowling | 207 |
| | 4.5 | Removing and installing radiator | 208 |
| 21 - | Turbo | Removing and installing viscous fan | 211 🖸 |
| | 1 | Turbocharger | 211 |
| | | | 011 |
| | 1.2 | Assembly overview - turbocharger, single turbo | 214 |
| | 1.3 | Removing and installing turbocharger, single turbo | 218 |
| | 1.4 | Removing and installing turbocharger, bi-turbo | 222 |
| | 1.5 | Removing and installing turbocharger, Crafter 4MOTION with Achleitner four-wheel drive | pec |
| | | | 229 to |
| | 1.6 | Assembly overview - turbocharger, bi-turbo, dismantling | 236 (he) |
| | 1.7 | Renewing gasket between bi-turbo turbine housings | 238 |
| | 1.8 | Removing and installing regulating flap potentiometer G584 | 241 ectr |
| | 1.9 | Renewing vacuum unit for turbocharger | 246 |
| | 2 | Charge air system | 252 |
| | 2.1 | Assembly overview - charge air system | 252 of |
| | 2.2 | Removing and installing charge air cooler | 253 🧃 |
| | 2.3 | Removing and installing charge air pressure sender G31 / intake air temperature sender G42 $$ | 251 ¹⁰ |
| | 2.4 | Removing and installing charge air temperature sender after charge air cooler G811, engines | 204 11:00 |
| | | compliant with EU6 standard | 255 |
| | 2.5 | Removing and installing charge pressure control solenoid valve N75 | 255 |
| | 2.6 | Removing and installing exhaust gas flap valve N220 | 256 |
| | 2.7 | Removing and installing charge air pipe | 257 |
| | | Assembly overview - turbocharger, single turbo Assembly overview - turbocharger, bi-turbo Removing and installing turbocharger, single turbo Removing and installing turbocharger, bi-turbo Removing and installing turbocharger, Crafter 4MOTION with Achleitner four-wheel drive Assembly overview - turbocharger, bi-turbo, dismantling Renewing gasket between bi-turbo turbine housings Removing and installing regulating flap potentiometer G584 Renewing vacuum unit for turbocharger Charge air system Removing and installing charge air cooler Removing and installing charge air pressure sender G31 / intake air temperature sender G42 | iii |





| | 2.8 | Checking charge air system for leaks | 258 | | | | |
|------|--------------------------------------|---|------------|--|--|--|--|
| 23 - | 23 - Mixture preparation - injection | | | | | | |
| | 1 | Injection system | | | | | |
| | 1.1 | Schematic overview - fuel system | | | | | |
| | 1.2 | Overview of fitting locations - injection system | 264 | | | | |
| | 1.3 | Checking fuel system for leaks | 268 | | | | |
| | 2 | Vacuum system | 269 | | | | |
| | 2.1 | Schematic diagram - vacuum system | 269 | | | | |
| | 3 | Intake manifold | 271 | | | | |
| | 3.1 | Assembly overview - intake manifold | 271 | | | | |
| | 3.2 | Removing and installing intake manifold | 272 | | | | |
| | 3.3 | Removing and installing throttle valve module J338 | 275 | | | | |
| | 4 | Air filter | 276 | | | | |
| | 4.1 | Assembly overview - air filter housing | | | | | |
| | 4.2 | Removing and installing air filter housing | | | | | |
| | 5 | Injectors/high-pressure accumulator (rail) | 278 | | | | |
| | 5.1 | Assembly overview - injectors | 278 | | | | |
| | 5.2 | Removing and installing injectors | 280 | | | | |
| | 5.3 | Adapting correction values for injectors | 285 | | | | |
| | 5.4 5.5 | Testing impectors | 286 | | | | |
| | 5.5 5.6 | Assembly overview - injectors Removing and installing injectors Adapting correction values for injectors Testing injectors Testing jammed-open injectors Checking return flow rate of injectors at starter speed | 201 | | | | |
| | 5.0 5.7 | Checking return flow rate of injectors at starter speed | 200 | | | | |
| | 5.8 | Removing and installing fuel rail | 292 | | | | |
| | 5.9 | Removing and installing high-pressure lines | | | | | |
| | 6 | Senders and sensors | | | | | |
| | 6.1 | Removing and installing fuel pressure regulating valve N276 | | | | | |
| | 6.2 | Checking fuel pressure regulating valve N276 | 301 | | | | |
| | 6.3 | Removing and installing fuel pressure sender G247 | | | | | |
| | 6.4 | Removing and installing air mass meter G70 | 305 | | | | |
| | 7 | Engine control unit | | | | | |
| | 7.1 | Removing and installing engine control unit J623 | | | | | |
| | 7.2 | Removing and installing engine control unit J623 with protective housing | 306 | | | | |
| | 8 | High-pressure pump | | | | | |
| | 8.1 | Assembly overview - high-pressure pump | 308 | | | | |
| | 8.2 | Removing and installing high-pressure pump | 309 | | | | |
| | 8.3 | Initial fuel filling after installation of the high-pressure pump | 312 | | | | |
| | 9 | Lambda probe | | | | | |
| | 9.1 9.2 | Removing and installing Lambda probe | 313 | | | | |
| | 9.2 | Removing and installing lambda probe (Crafter 4MOTION with Achleitner all-wheel drive) | 314 | | | | |
| ~~ | | Solutoo | | | | | |
| 26 - | Exha | ust system | 316 | | | | |
| | 1 | Exhaust pipes, silencers | 316 | | | | |
| | 1.1 | Assembly overview - silencers | | | | | |
| | 1.2 | Assembly overview – SCR catalytic converters (vehicles compliant with EU 6 standard) | | | | | |
| | 1.3 1.4 | Assembly overview - short silencer, Crafter 4MOTION with Achleitner four-wheel drive Assembly overview - long silencer, Crafter 4MOTION with Achleitner four-wheel drive | 319 320 | | | | |
| | 1.4 1.5 | Checking exhaust system for leaks | | | | | |
| | 1.6 | Removing and installing rear silencer | | | | | |
| | 1.7 | Removing and installing SCR catalytic converters (vehicles compliant with EU 6 standard) | | | | | |
| | | | 321 | | | | |
| | 1.8 | Removing and installing rear silencer, Crafter 4MOTION with Achleitner four-wheel drive | 323 | | | | |
| | | | 523 | | | | |

Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

| | 1.9 | Shortening exhaust pipe and bracket, Crafter 4MOTION with Achleitner four-wheel drive | |
|------|-----------------|--|-----|
| | 1.10 | Aligning exhaust system free of stress, Crafter 4MOTION with Achleitner four-wheel drive | 325 |
| | • | | |
| | 2 | Emission control | |
| | 2.1 | Assembly overview - emission control | |
| | 2.2 | Removing and installing particulate filter | 330 |
| | 2.3 | Removing and installing particulate filter, Crafter 4MOTION with Achleitner four-wheel drive | 333 |
| | 2 | | |
| | 3 | SCR system (selective catalytic reduction) | |
| | 3.1 3.2 | AdBlue® technology | |
| | 3.2 3.3 | Assembly overview - tank for reducing agent | |
| | 3.3 3.4 | Removing and installing filler neck for reducing agent | |
| | 3.4 3.5 | Removing and installing tank for reduction agent | |
| | 3.6 | • • • | |
| | 3.0 3.7 | Removing and installing reduction agent supply line | |
| | 3.8 | Removing and installing pump for reducing agent V437 | |
| | 3.8 3.9 | Removing and installing control unit for reducing-agent heater J891 | |
| | 3.9 3.10 | Removing and installing NOx sender G295 / control unit for NOx sender J583 | |
| | 3.10 | Removing and installing NOx sender 2 G687 / control unit for NOx sender 2 J881 | |
| | 3.12 | Removing and installing exhaust gas temperature sender 2 G448 | |
| | | | |
| | 4 4.1 | Exhaust gas recirculation | |
| | 4.1 4.2 | • • | |
| | 4.2 4.3 | Removing and installing exhaust gas recirculation valve N18 | |
| | 4.3 4.4 | Removing and installing exhaust gas recirculation cooler | |
| | 4.4 4.5 | Checking exhaust gas recirculation cooler for leaks | |
| | 4.5 4.6 | Removing and installing exhaust gas recirculation temperature sensor G98 | |
| ~~ | | | |
| 28 - | Glow | plug system Glow plug system Removing and installing glow plug Checking glow plug system | 370 |
| | 1 | Glow plug system | 370 |
| | 1.1 | Removing and installing glow plug | 370 |
| | 1.2 | Checking glow plug system | 372 |
| | 1.3 | Removing and installing Hall sender G40 | |
| | 1.4 | Removing and installing engine speed sender G28 | 373 |
| | | Checking glow plug system | |
| | | Content | s V |
| | | | |





Technical data - 00

1

(VRL008949; Edition 03.2016)

 \Rightarrow "1.1 Safety precautions when working on fuel supply system", page 1

 \Rightarrow "1.2 Safety precautions when working on charge air system", page 2

 \Rightarrow "1.3 Safety precautions when working on fuel supply system", page 2

 \Rightarrow "1.4 Safety precautions when working on the SCR system", page 3

 \Rightarrow "1.5 Safety precautions during road tests in which test and measuring equipment is used", page 3

⇒ "1.6 Safety precautions when working on vehicles with a start/ stop system", page 4

⇒ "1.7 Safety precautions during work on fuel system", page 4

1.1

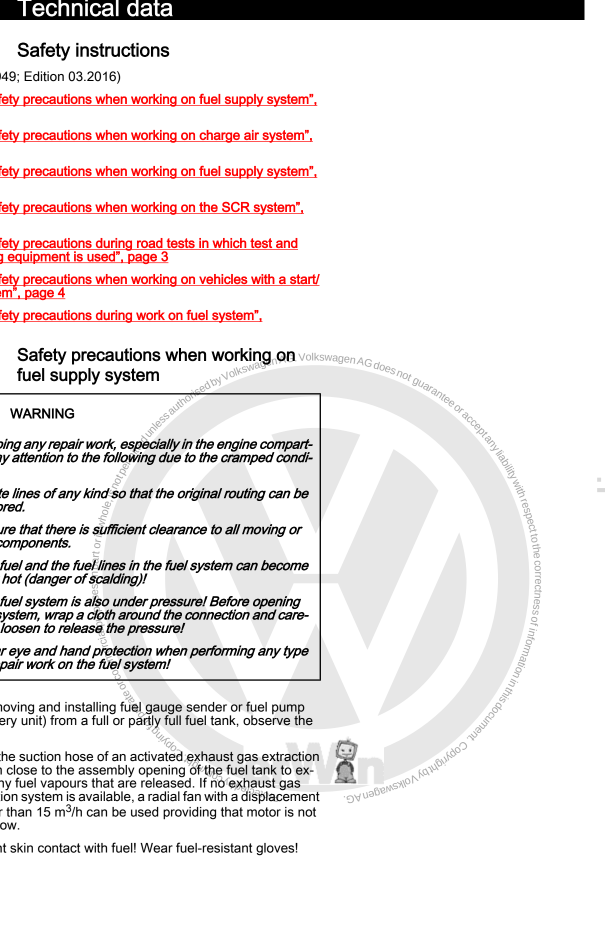


When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route lines of any kind so that the original routing can be restored.
- Ensure that there is sufficient clearance to all moving or hot components.
- The fuel and the fuel lines in the fuel system can become very hot (danger of scalding)!
- The fuel system is also under pressure! Before opening the system, wrap a cloth around the connection and carefully loosen to release the pressure!
- Wear eye and hand protection when performing any type of repair work on the fuel system!

When removing and installing fuel gauge sender or fuel pump (fuel delivery unit) from a full or partly full fuel tank, observe the following:

- Place the suction hose of an activated exhaust gas extraction system close to the assembly opening of the fuel tank to extract any fuel vapours that are released. If no exhaust gas extraction system is available, a radial fan with a displacement greater than 15 m³/h can be used providing that motor is not in air flow.
- Prevent skin contact with fuel! Wear fuel-resistant gloves!





1.2 Safety precautions when working on charge air system

WARNING

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- Ensure that there is sufficient clearance to all moving or hot components.

Note the following if testers and measuring instruments have to be used during a road test:

Test equipment must always be secured on the rear seat and operated by a second person.

If test and measuring instruments are operated from front passenger seat and the vehicle is involved in an accident, there is a possibility that the person sitting in this seat may receive serious injuries when the airbag is triggered.

1.3 Safety precautions when working on fuel supply system



Caution

Due to the enclosed spaces, observe the following during all assembly work, particularly in the engine compartment:

- Route lines of any kind and cables so that original routing can be restored.
- Ensure that there is sufficient clearance to all moving or hot components. 146

To prevent injuries to persons and/or destruction of the injection and glow plug system, the following must be noted:

- With piezo systems and control devices, high voltages can occur in some cases. Directly touching certain components can therefore result in injury due to electric shock.
- Persons with a cardiac pacemaker should keep away from hazardous area where there are high-voltage systems, e.g. piezo systems, xenon light.
- Always switch off the ignition before connecting or disconnecting electrical wiring of injection and glow plug system or connecting/disconnecting tester cables.
- It must be ensured that no fuel lines are open when the engine is running.
- Wash the engine only with the ignition switched off.
- During some tests, it is possible that entries will be stored in the event memory of the engine control unit. After completion of all checks and repairs, therefore, the event memory must be read and if necessary deleted \Rightarrow Vehicle diagnostic tester.





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1.4 Safety precautions when working on the SCR system

WARNING

Danger of skin irritation due to reducing agent.

- Do not allow reducing agent to come into contact with skin or eyes! Always wear protective gloves and safety goggles.
- If reducing agent gets onto the skin, wash with soap and water.
- If reducing agent gets into the eyes, rinse with water for several minutes.
- Do not breathe in or swallow reducing agent!
- If you have swallowed reducing agent, rinse out your mouth, drink a lot of water and immediately go to the medical office or inform a doctor



Caution

LOLECLED PY CODYLIGI Make sure that no reducing agent gets onto the trim panels or parts of vehicle body.

If this occurs, wash out reducing agent using clear water and a lint-free cotton cloth.

If the reduction agent has already crystallised, use warm water and a sponge.

Reduction agent that has not been removed will crystallise and damage the surface after some time.

For information on storage and disposal, see ⇒ Service net → Environment → Workshop disposal . For country specific information about storage and disposal, ask the importer.

1.5 Safety precautions during road tests in which test and measuring equipment is used



WARNING

Danger of accidents due to distraction because of inadequately secured testing and measuring equipment!

Danger due to triggering of front passenger airbag in the even of an accident!

- Using testing and measuring equipment while the vehicle is moving leads to distraction.
- Increased risk of injury due to inadequately secured testing and measuring devices!
- Always strap test and measuring instruments in place on rear seat and have a 2nd person operate them.



1.6 Safety precautions when working on vehicles with a start/stop system



WARNING

Risk of injury from automatic start of engine belonging to vehicles with start/stop system!

- In the case of vehicles with activated start/stop system (indicated by a message in the dash panel insert), it is possible that the engine will start automatically when necessary.
- Always ensure that the start/stop system is deactivated when working on vehicle (switch ignition off, switch ignition on again as required).

1.7 Safety precautions during work on fuel system



WARNING

Danger of scalding due to very hot fuel!

- In extreme cases the fuel lines and fuel can reach a temperature of 100 °C in vehicles with a common rail engine after the engine has been switched off. Allow the fuel to cool down before disconnecting the lines danger of scalding.
- Wear protective gloves.
- Wear eye protection.

Risk of injury due to highly-pressurised fuel.

- Wrap a clean cloth around the connection before opening the fuel system. Then release pressure by carefully loosening the connection.
- Wear protective gloves.
- Wear eye protection.



Caution

Risk of the electronic components being destroyed when battery is disconnected!

- Observe notes on procedure for disconnecting the battery.
- Only disconnect battery with ignition switched off.
- Disconnect battery ⇒ Electrical system; Rep. gr. 27.



Pro

2 Identification

\Rightarrow "2.1 Engine number, engine data", page 5

2.1 Engine number, engine data

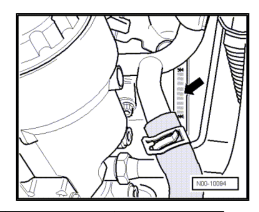
New four digit engine codes were introduced in model year 2009. The first 3 digits refer to the mechanical configuration of the engine. They are stamped onto the engine. The fourth digit denotes the power output of the engine and depends on the engine control unit. The four digit engine code can be found on the identification plate, the vehicle data sticker and the engine control unit.

The engine number ("engine code" and "serial number") can be found at the joint between engine and gearbox -arrow-.

In addition, there is a sticker attached to the toothed belt guard showing the "engine code" and "serial number".

The engine code is also included on the vehicle data sticker.

The engine number consists of up to nine characters (alphanumeric). The first part (maximum 4 characters) makes up the "engine code", and the second part (6 characters), the "serial number". If more than 999,999 engines were produced with the same code letters, the first of the six digits is replaced by a letter.



| Engine code | | СКТВ | СКТС | CKUB | CKUC | |
|-------------------------------------|-----------------|-----------------------------|-----------------------------|---|----------------------------------|-------|
| Manufactured | from to | 05/11 ► | 05/11 ► | 05/11 ► | 05/11 ► | |
| Emissions fulfil | | EU 5 EU 4 EU 5 | EU 5 | EU 5 EU 4 EU5 | EU 5 | |
| Capacity | 1 | 2.0 | 2.0 | 2.0 | 2.0 | |
| Output | kW at rpm | 80 3500 | 100 3500 | 120 en AG. V 3600 .gen AG. 400 | 105 3500 | |
| Torque | Nm at rpm | | 15/5 2250 | 400 1800 | 15/5 2.2250 | |
| Idling speed | 1 rpm | 830 ± 100 | 5au 830 ± 100 | 830 ± 100 | 830 ± 100 | |
| Capacity | cm ³ | 1968 | | 1968 | 1968 ⁴ C _S | |
| Bore | Diameter, mm | 1968 81.0 | 81.0 | 81.0 | 81.0 | NIII |
| Stroke | mm | 95.5 ²⁰ | 95.5 | 95.5 | 95.5 | |
| Valves per cylinde | er | 4 ^{.5} | 4 | 4 | 4 | |
| Compression ratio | o: 1 | 16.0 | 16.0 | 16.0 | 16.0 | |
| Fuel | according to | DIN EN 590 ಕ | DIN EN 590 | DIN EN 590 | DIN EN 590 | |
| Firing order | | 1-3-4-2 | 1-3-4-2 | 1-3-4-2 | 1-3-4-2 | |
| Balancer shaft mo | odule | no | no | no | no | |
| Catalytic converte | r | yes | yes | yes | yes | |
| Turbocharging/supercharg- ing | | Mono-turbo | Mono-turbo | Bi-turbo | Bi-turbo | |
| Exhaust gas recirculation | | yes | yes | yes | yes | |
| Charge air cooling | | yes | yes | yes | yes | |
| Particulate filter | | yes, in the case of EU 5 | yes, in the case of EU 5 | yes, in the case of EU 5 | yes, in the case of EU 5 | lian. |
| Selective catalytic (SCR system) | reduction | no ^v oj | no | no | no | ç |
| | | | UNITED STORE | | UT CODNIGHTDA NOW | |

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| 4-cylinder diesel engine (2 Lengine, common rail) - Edition 03.2016 | | | | | | |
|---|-----------------|---|--|--------------------------------|-----------------------------------|--|
| | | and the second second | | | Dr any lieb. | |
| Engine code | | S CSLB | CSNA | CSLA | CSLC | |
| Manufactured | from to | 45/13 ► | 45/13 ► | 11/15 ► | 11/15 P | |
| Emissions fulfil | or in where | EU 6 | EU 6 | EU 6 | EU 6 | |
| Capacity | I or | 2.0 | 2.0 | 2.0 | 2.0 th | |
| Output | kW at rpm | 84 3500 | 120 3600 | 80 3500 | EU 6 2.0 103 3500 340 | |
| Torque | Nm at rpm | 300 1500 2250 | 400 1800 | 300 1500 2250 | 340 1600 2250 | |
| Idling speed | 1 rpm | 830 ± 50 | 830 ± 50 | 830 ± 50 | 830 ± 50 2 | |
| Capacity | cm ³ | 1968 | 1968 | 1968 | 1968 | |
| Bore | Diameter, mm | 81.0 95.5 4 15.5 DIN EN 590 | 81.0 | 81.0 | 81.0 ⁰ 07 | |
| Stroke | mm | 95.5 | 95.5 | 95.5 | 95.5 | |
| Valves per cylinde | er | ⁰ 10, 4 | 4 | 4 | 4 15.5 DIN EN 590 | |
| Compression ratio | p: 1 | 15.5 | 15.5 | 15.5 | ຸ ^{ຈັນ} 15.5 | |
| Fuel | according to | DIN EN 590 | DIN EN 590 ⁽⁹ /ລ _{າວອ} າດ _ສ ູ3-4-2 | DIN EN 590 DV 49324-2 no | DIN EN 590 | |
| Firing order | | 1-3-4-2 | ⁹ /Þəļ⊃əj <mark>b₇3</mark> -4-2 | -2Vu1-3-4-2 | 1-3-4-2 | |
| Balancer shaft mo | odule | no | no | no | no | |
| Catalytic converte | r | yes | yes | yes | yes | |
| Turbocharging/supercharg- ing | | Mono-turbo | Bi-turbo | Mono-turbo | Mono-turbo | |
| Exhaust gas recirculation | | yes | yes | yes | yes | |
| Charge air cooling | 9 | yes | yes | yes | yes | |
| Particulate filter | | yes | yes | yes | yes | |
| Selective catalytic (SCR system) | reduction | yes | yes | yes | yes | |

3 **Repair instructions**

 \Rightarrow "3.1 Rules for cleanliness when working on fuel supply system". page 7

 \Rightarrow "3.2 Rules for cleanliness and instructions for working on fuel system", page 7

 \Rightarrow "3.3 Rules for cleanliness when working on charge air system", page 9

 \Rightarrow "3.4 Rules for cleanliness when working on the SCR system", page 9

 \Rightarrow "3.5 General notes on the lubrication system", page 10

⇒ "3.6 General notes on cooling system", page 10

⇒ "3.7 General notes on fuel system", page 11

 \Rightarrow "3.8 Instructions for hose connections with screw-type clips", page 12

3.1 Rules for cleanliness when working on fuel supply system

When working on the fuel supply and injection system, pay careful attention to the following "6 rules" for cleanliness:

- DS", I ON ed by Volkswagen AG. Volkswagen AG does not guarantes of guarantes of accepted to the second of the se Thoroughly clean all unions and surrounding areas before disconnecting.
- Place removed parts on a clean surface and cover. Use only lint-free cloths.
- Carefully cover opened components of seal if repairs cannot be carried out immediately.
- Install clean components only. Do not remove replacement parts from packing until immediately before installing. Do not use parts that have not been stored in their packing (e.g. in tool boxes etc.).
- When the system is open: Do not work with compressed air. Do not move vehicle.
- Also ensure that no diesel fuel comes into contact with the coolant hoses. Should this occur, the hoses must be cleaned immediately. Damaged hoses must be renewed.

3.2 Rules for cleanliness and instructions for working on fuel system



Caution

To prevent the high-pressure pump from running while it is empty (very tight tolerances) and to ensure that the engine starts quickly after parts have been renewed, it is important to observe the following:

- If fuel system components between fuel tank and highpressure pump are removed or renewed, the fuel system must be bled > Vehicle diagnostic tester Test electric fuel pump.
- If the high-pressure pump is removed or renewed, the fuel system must be filled with fuel before engine is started for the first time \Rightarrow page 312.

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General instructions:

- Clean tools and workbench etc. before working on injection system.
- Thoroughly clean all unions and surrounding areas with engine or brake system cleanser before disconnecting. Dry cleaned area thoroughly.
- When removing components, plug all open connections immediately with a suitable clean sealing cap.
- Do not remove sealing caps from components until immediately prior to installation. Keep components that are to be reused in a new, sealable plastic bag.
- The injectors and locations are to be checked before installation by means of a visual inspection for damage and dirt. It must be ensured that the injector bore is clean. If necessary, clean injector bore.
- Only the cleaning set VAS 6811- may be used for cleaning the sealing surface of the injector bore.
- For detailed information on how to use the cleaning set as well as the order in which its components are applied, refer to the ⇒ operating manual provided with the cleaning set - VAS 6811-.
- If high-pressure lines are not renewed, they must be labelled on removal. High-pressure fuel lines must always be re-installed in their original positions (i.e. on the same cylinder).
- Take care not to damage the injectors when removing the old copper seals.
- Check all new O-rings for damage before installing. Lubricate O-rings with engine oil or assembly oil before installing.
- Align high-pressure lines so that they are not subjected to stress. First tighten all unions hand-tight and then tighten to torque.
- Never attempt to reshape high-pressure fuel lines.
- When working on any parts of the high-pressure fuel system, tools may only be used for loosening and tightening pipe unions. All other components must always be removed and installed by hand without using tools or other equipment.
- icate wagen AG does not guarannee or does not guarannee em, un-to win ed er-its m Ng he or does not guarannee or does not Press the fuel returnelines onto the injectors by hand from above so that they engage audibly on each injector (do not press in the release pins when doing this). Then press down the release pin after connecting the return line. Pull fuel return lines upwards by hand to check that they are firmly attached and are not leaking.
- Disassembling individual common rail components is not permitted. The components should be replaced as complete units if faulty.
- Do not carry out any installation work on common rail system whilst engine is running.
- Never attempt to bleed the common rail system by loosening high-pressure components after starting the engine.
- All cable ties which are opened or cut open when engine is removed must be replaced in the same position when engine is installed.
- When the system is open, do not work with compressed air. Protected by cc Do not move vehicle.

Also ensure that no diesel fuel comes into contact with the coolant hoses. Should this occur, the hoses must be cleaned immediately. Damaged hoses must be renewed.

3.3 Rules for cleanliness when working on charge air system

When working on the charge air system, pay careful attention to the following rules for cleanliness:

- Thoroughly clean all unions and surrounding areas before disconnecting.
- Place removed parts on a clean surface and cover. Use only lint-free cloths.
- Carefully cover opened components or seal if repairs cannot be carried out immediately.
- Russ as the of accept and liability with respect to the correctness of info-Install clean components only. Do not remove replacement parts from packing until immediately before installing. Do not use parts that have not been stored in their packing (e.g. in tool boxes or similar). VOIKSWE
- Existing transport and protective packaging and sealing caps must only be removed immediately prior to installation.
- When making repairs, remove oil from connection and hose ends.
- Do not use substances containing oil, silicone or grease when assembling
- When the system is open: Do not work with compressed air. Do not move vehicle.

3.4 Rules for cleanliness when working on the SCR system



Caution

Caution

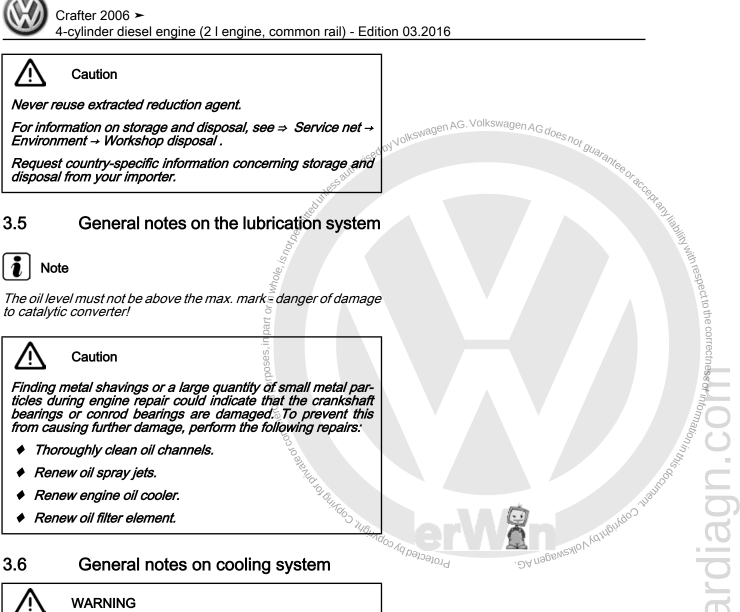
Immediately after disconnecting the connectors of reducing agent delivery lines, the disconnected connectors as well as all open connections must be sealed with suitable sealing Kaughton Handon Handon plugs in order to prevent ingress of dirt.

Even the smallest particles of dirt can cause extensive damage to the SCR system.

Protect disconnected connectors against wetting from reducing agent by suitable means, e.g. plastic bag and cable ties.

Electrical connections may be damaged due to the high penetration ability along with subsequent crystallisation of the reducing agent.





3.6 General notes on cooling system

WARNING

Steam may escape when expansion tank is opened. Wear eye protection and protective clothing to avoid eye injuries and scalding. Cover cap with cloth and open carefully.



Caution

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines, ensure sufficient clearance from all moving or hot components.

i Note

- When the engine is warm, the cooling system is under pressure. If necessary, release pressure before beginning repair work.
- Hoses are secured with spring-type clips. In case of repair, only use spring-type clips.
- Spring-type clip pliers VAS 6340- or hose clip pliers VAS 6362- are recommended for installation of spring-type clips.
- When installing coolant hoses, route stress-free so that they do not come into contact with other components (observe markings on coolant connection and hose).
- The arrows on the coolant pipes and coolant hoses must be ٠ aligned with each other.
- Only demineralised / distilled water to standard VDE-0510 may be used for mixing. Tap water does not have the required quality to ensure the coolant's function.

3.7 General notes on fuel system

Caution

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions: aden AG. Volkswagen Ar

- Route all the various lines (e.g. for fuel, hydraulics, acti-vated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- Horizon Cooping on commercial purposes in part or in myolo, is one of the second of th Ensure that there is sufficient clearance to all moving or hot components.



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i Note

- When the engine is warm, the cooling system is under pressure. If necessary, release pressure before beginning repair work.
- Hoses are secured with spring-type clips. In case of repair, only use spring-type clips.
- When installing or removing spring-type clips, we recommend using spring-type clip pliers - VAS 6340- or
- ♦ ... we recommend hose clip pliers VAS 6362 Gdogs
- When installing coolant hoses, route stress-free so that they do not come into contact with other components (observe markings on coolant connection and hose).
- Arrows on the coolant pipes and on the ends of the hoses must be aligned with each other.

3.8 S Instructions for hose connections with screw-type clips

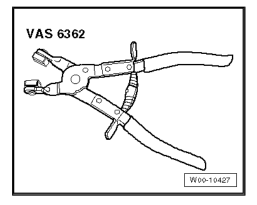
Normal screw-type clips are used on the hose connections on the "intake side".

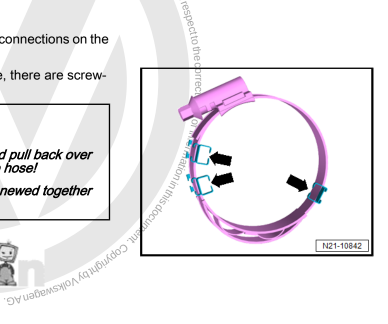
On the hose connections on the pressure side, there are screw-type clips with barbs -arrows-.



Caution

- Do not loosen these screw-type clips and pull back over the delivery hose. Risk of damage to the hose!
- If a clip has been removed, it must be renewed together with the hose.
 ⁹ Paulo 3, 14 P







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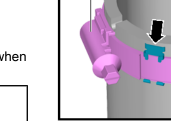
Screw-type clips with locking hooks -arrows- must only be loosened.

 Loosen bolt of screw-type clips -1- sufficiently to allow for removing hoses.

Screw-type clips that are only loosened can be reused.

Hose and clip are supplied together as one part.

- Do not use substances containing oil, silicone or grease when assembling. Only use clean water.



Caution

Screw-type clips on the charge air lines must always be tightened with specified torque. If the torque is too low or too high, the charge air hose may slip off the charge air pipe during vehicle operation.

| | wewagen AG. Volkswagen AG doe | | | | | | |
|---------------------|-------------------------------|--|--|--|--|--|--|
| Specified torque | | | | | | | |
| Component authorite | Specified torque | ANTER OF BE | | | | | |
| Screw-type clip | 5.5 Nm | +CCBDF | | | | | |
| Specified torque | Specified torque 5.5 Nm | Manity Minth respect to the correctness of information in the second sec | | | | | |



10 – Removing and installing engine

- Removing and installing engine 1
- ⇒ "1.1 Removing engine", page 14

⇒ "1.2 Securing engine on engine and gearbox support", page 22

⇒ "1.3 Removing engine, Crafter 4MOTION with Achleitner fourwheel drive", page 23

⇒ "1.4 Installing engine", page 33

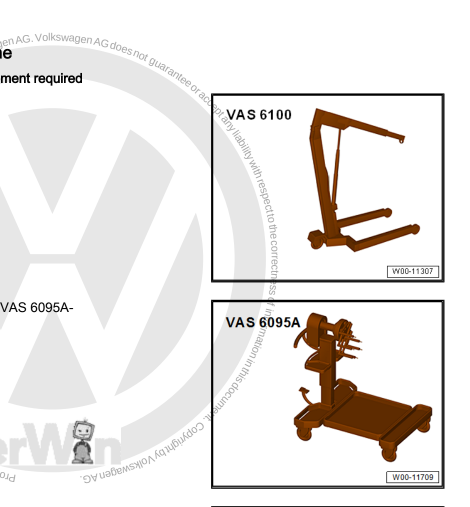
1.1 **Removing engine**

Special tools and workshop equipment required

Engine and gearbox support - VAS 6095A-

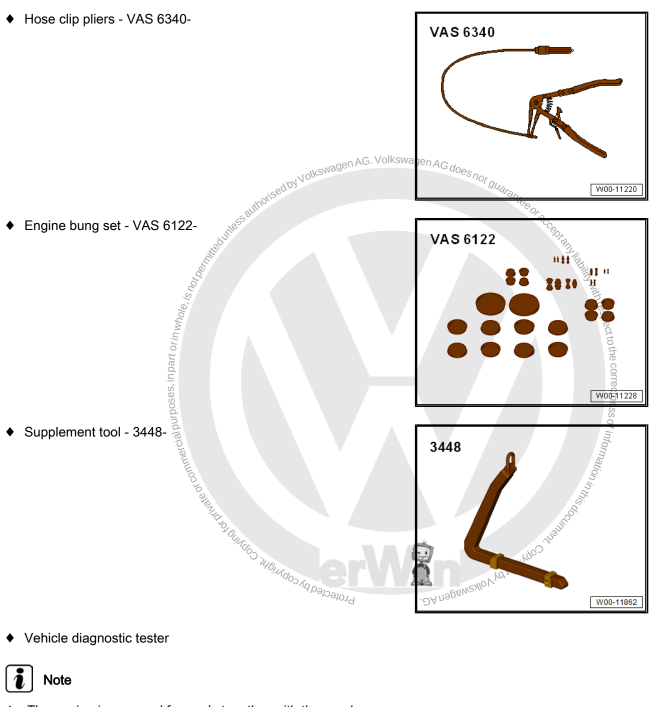
Workshop hoist - VAS 6100-

ooses, in part or i*n whole, i_{is}n of _{be}*



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- Drip tray for workshop hoist VAS 6208-٠





Vehicle diagnostic tester



- The engine is removed forwards together with the gearbox. ٠
- All cable ties that are opened or cut through when the engine ٠ is removed must be renewed/replaced in the same position when the engine is installed.
- Seal open lines and unions with clean plugs from engine bung ٠ set - VAS 6122- .



Caution

When installing a new short engine, it is compulsory to fix and tighten the clamping jaws of the injectors with the specified torque after installing the high-pressure lines \Rightarrow page 278 . Clamping jaws are only secured »hand-tight« for setting the injectors while installing high-pressure lines. Non-observance of these notes may lead to damage to engine.

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines, ensure sufficient clearance from all moving or hot components.
- Cut through cable ties carefully and reinstall them in the same position.



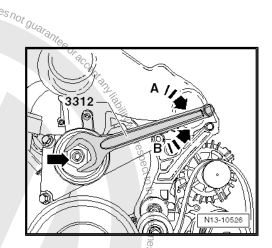
Caution

Under no circumstances may the engine be turned counter to its direction of rotation -arrow B- at the viscous fan shaft -arrow-. This can result in the shaft being loosened and the vehicle breaking down. When tightening the viscous fan bolt, only counterhold in the engine's direction vof svrotation -arrow A- using the open-end spanner - 3312- .

Removing

- Before removing, read event memories of all control units ⇒ Vehicle diagnostic tester.
- Disconnect earth strap of battery and second battery ⇒ Electrical system; Rep. gr. 27 ; Starter, power supply, CCS .
- Remove bonnet \Rightarrow General body repairs, exterior; Rep. gr. 55 ; Bonnet .
- Remove air filter \Rightarrow page 277.
- Remove radiator grille \Rightarrow General body repairs, exterior; Rep. gr. 50.
- Remove front bumper \Rightarrow General body repairs, exterior; Rep. gr. 63; Bumpers.
- Remove front bumper support \Rightarrow General body repairs, exterior; Rep. gr. 50 ; Front bumper support .

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Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Vehicles with air conditioning system:

- _ Extract refrigerant ⇒ Air conditioning system with R134a refrigerant.
- Detach refrigerant lines from condenser. _
- Undo and remove bolt -arrow- and detach refrigerant line -1-. _

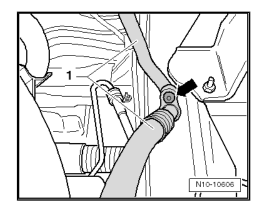
Continuation for all vehicles:

- Remove lock carrier together with cooler, charge air cooler and, if present, the condenser \Rightarrow General body repairs, exterior; Rep. gr. 50 ; Lock carrier .
- Remove vacuum line leading to brake servo and vacuum pump.
- Remove any noise insulation ⇒ General body repairs, exterior; Rep. gr. 66 ; Noise insulation .
- Drain coolant \Rightarrow page 179.

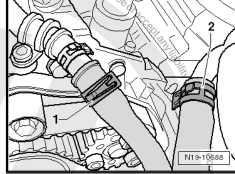
ses.

Loosen hose clamps -1 and 2-, and pull off lower coolant hoses.

Loosen hose clamps -1 and 2-, and pull off upper coolant ho-







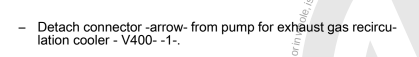
2 N19-10689 . DA nagewerklov

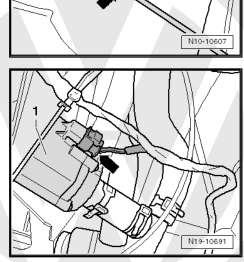
In part or in whole, is not been. Loosen hose clamp -3- and pull coolant hose -2- off exhaust Properties for the state of commercial processing gas recirculation cooler -18.



is not not

– Detach vacuum hose -arrow-.

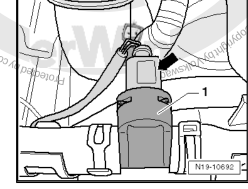




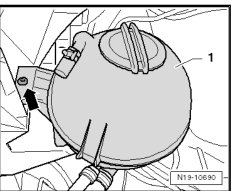
AG. Volkswagen

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Disconnect connector -arrow- from radiator outlet coolant temperature sender - G83- -1-.



 Undo and remove bolt -arrow- and remove coolant expansion tank -1- together with hoses.



Detach hose -arrow- from regulating flap potentiometer -G584- -1- and place to one side.

- Pull hoses -1 and 2- off and place to one side.

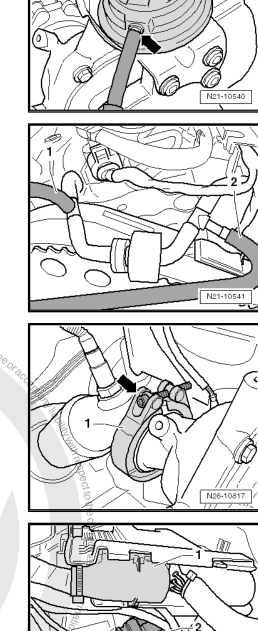
Loosen bolt -arrow- and remove clamp -1- from particulate filter.

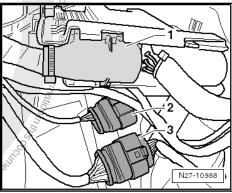
- Remove poly V-belt and place it to one side \Rightarrow page 43.
- Remove power-assisted steering vane pump and place to one side \Rightarrow Steering; Rep. gr. 48.

i Note

Do not open power-assisted steering circuit!

- Detach connector -1- from engine control unit J623- .
- Detach connectors -2 and 3-. Protected by copyright, Copyright of private of commercial purpos





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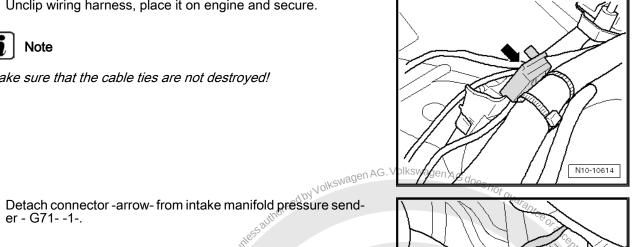


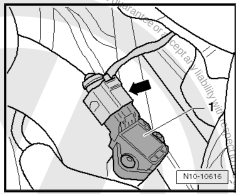
Unclip wiring harness, place it on engine and secure.

ī Note

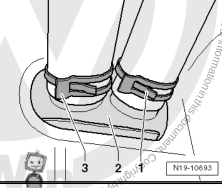
_

Make sure that the cable ties are not destroyed!





•. in part or *in whole, is horn,* Loosen clips -1 and 3-, and puil coolant hoses off heat exchanger connection -2-.



- Tion put Detach connector -arrow- from coolant circulation pump 2-V50 _ -2-.
- Pull coolant circulation pump V50- -2- out of retainer -1-. _

. DAn 2 N19-10694



- Unscrew nuts -2- from air filter bracket -1- and remove bracket.

- sauthonised by Volkswagen AG. Volkswagen AG does not guarantee or accessed by Volkswagen AG. Volkswagen AG does not guarantee or accessed by Volkswagen AG. Volkswagen AG does not guarantee or accessed by Volkswagen AG. Volkswagen AG does not guarantee or accessed by Volkswagen AG. Volkswagen AG does not guarantee or accessed by Volkswagen AG. Volkswagen AG does not guarantee or accessed by Volkswagen AG. Volkswagen AG. Volkswagen AG. Volkswagen AG does not guarantee or accessed by Volkswagen AG. Volkswagen AG. Volkswagen AG does not guarantee or accessed by Volkswagen AG. Volkswagen AG Unclip fuel lines -2- from retainer -1-. _
- Disconnect battery positive cable from battery positive termi-nal and place cable far away to one side. isno,

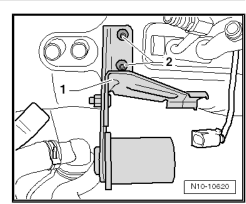
Detach and seal fuel lines -1-.

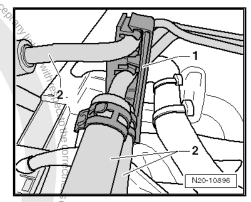
poses, in part or in whole,

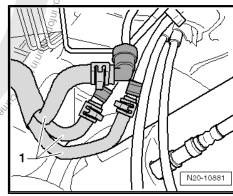
- Detach selector cables from gearbox \Rightarrow Rep. gr. 34.
- Disconnect and seal line from slave cylinder on gearbox \Rightarrow _ Rep. gr. 30.

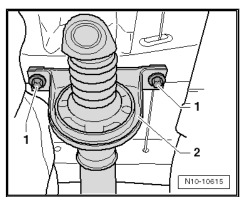


- Undo and remove bolts -1- of propshaft mounting -2-.
- Disconnect propshaft from gearbox, and secure it to body \Rightarrow Rep. gr. 39; Propshaft.





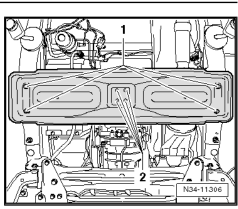


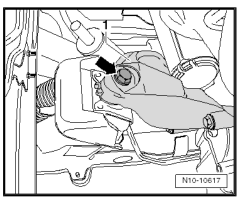




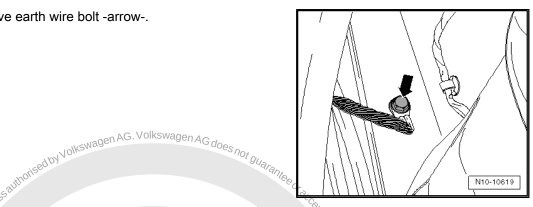
- Undo and remove bolts -2- from gearbox mounting.
- Attach lifting tackle 3448- to workshop hoist VAS 6100- .
- Attach lifting tackle 3448- to engine.

Undo and remove bolt -arrow- from engine mounting on right -1-.





Undo and remove earth wire bolt -arrow-.



Undo and remove bolt -arrow- from engine mounting on left -1-.

Note

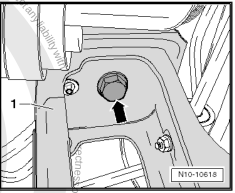
When being lifted out, the engine together with gearbox must be handled carefully in order to prevent damage to the body and steering rack.

Lift engine together with gearbox and pull them out towards the front of the vehicle.

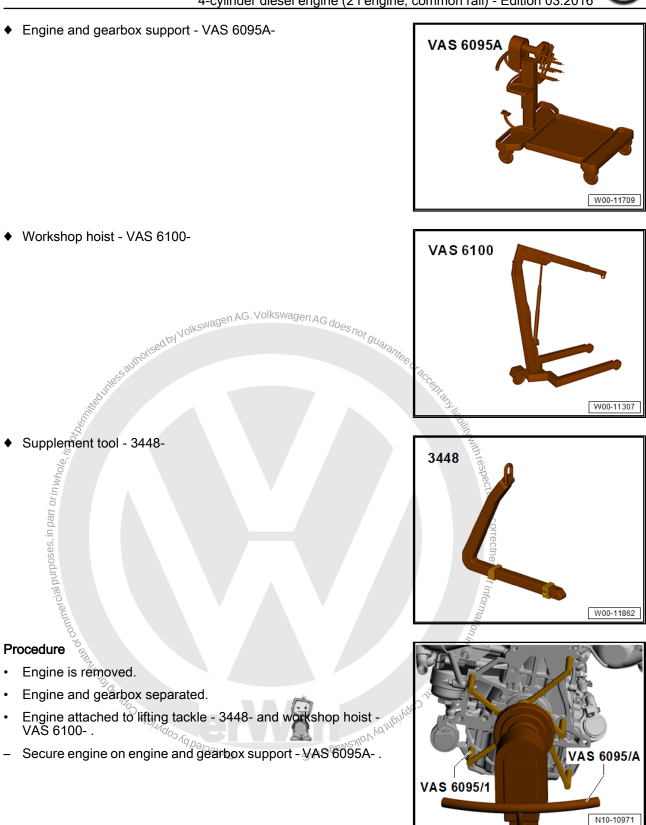
Secure engine to engine and gearbox support - VAS 6095A- to carry out repairs \Rightarrow page 22.

Kanando Thempoon 1.2 Securing engine on engine and gearbox support

Special tools and workshop equipment required



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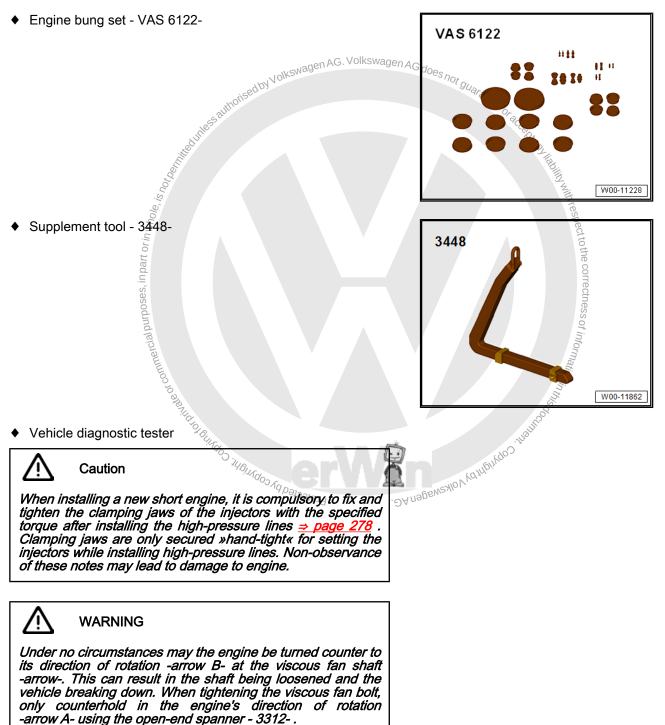
1.3 Removing engine, Crafter 4MOTION with Achleitner four-wheel drive

Special tools and workshop equipment required



Workshop hoist - VAS 6100-VAS 6100 Engine and gearbox support - VAS 6095A-W00-11307 ۲ vas 6095 A ccenter and head with s, in part or in wh_{ole}, is not ben. W00-11709 Drip tray for workshop hoist - VAS 6208-۰ a, mencial bring of the VAS 6208 . N 0 . ƏA nəgeweyloV kd higi W00-11209 Hose clip pliers - VAS 6340-٠ VAS 6340

W00-11220





i Note

- During the further course of work, it may be necessary to remove the battery. For this reason, first check whether a coded radio is fitted. Obtain anti-theft coding beforehand if necessary.
- The engine is removed together with gearbox towards the front.
- All cable ties that are opened or cut through when the engine is removed must be renewed/replaced in the same position when the engine is installed.
- Seal open lines and unions with clean plugs from engine bung set - VAS 6122-.



Caution

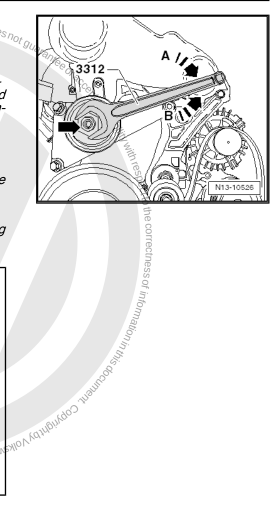
When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines, ensure sufficient clearance from all moving or hot components.
- Cut through cable ties carefully and reinstall them in the same position.

Removing

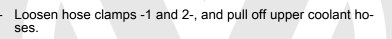
- Before removing, read event memories of all control units
 ⇒ Vehicle diagnostic tester.
- Disconnect earth strap of battery and second battery ⇒ Electrical system; Rep. gr. 27; Starter, power supply, CCS.
- Remove bonnet ⇒ General body repairs, exterior; Rep. gr. 55 ; Bonnet .
- Remove air filter \Rightarrow page 277.
- Remove radiator grille ⇒ General body repairs, exterior; Rep. gr. 50.
- Remove front bumper ⇒ General body repairs, exterior; Rep. gr. 63; Bumpers .
- Remove front bumper support ⇒ General body repairs, exterior; Rep. gr. 50; Front bumper support.

Vehicles with air conditioning system:



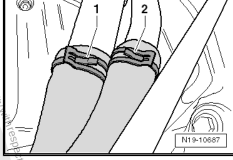
- Extract refrigerant ⇒ Air conditioning system with R134a refrigerant.
- Detach refrigerant lines from condenser.

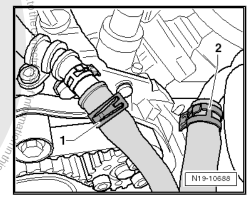
- return refrigrers. Line refri



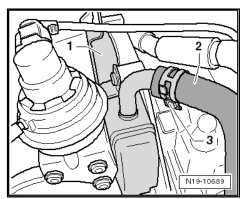
N10-10606 Q

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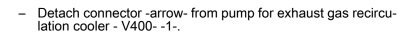
. ЭА пэремгжол Канбің gas recirculation cooler -1-. Protected by copy

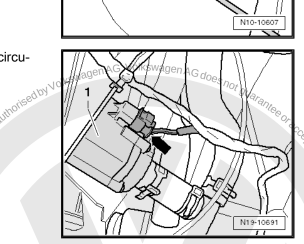






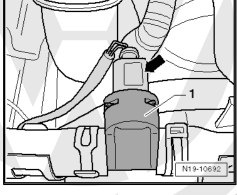
- Detach vacuum hose -arrow-.

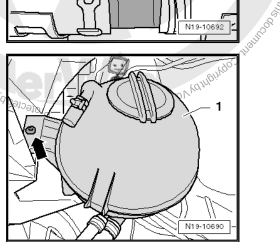




A BIN HIBDIIN WITH

- Disconnect connector -arrow- from radiator outlet coolant temperature sender - G83- -1-.
- Undo and remove bolt -arrow- and remove coolant expansion tank -1- together with hoses.





Detach hose -arrow- from regulating flap potentiometer -G584- -1- and place to one side.

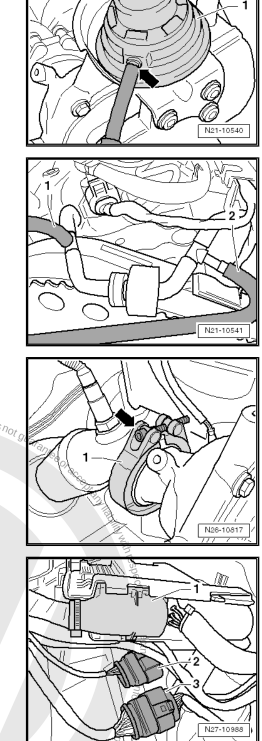
- Pull hoses -1 and 2- off and place to one side.

- Loosen bolt -arrow- and remove clamp -1- from particulate filter.
- Remove poly V-belt and place it to one side \Rightarrow page 43.
- Remove power steering vane pump, and lay it aside ⇒ Runes not ning gear, axles, steering; Report. 48.



Do not open power-assisted steering circuit!

- Detach connector -1- from engine control unit J623- .
- Protected by Copyright and commercial purposes, in part or the Detach connectors -2 and 3-. _



. An nageweato Vertifition in an and the second AC.

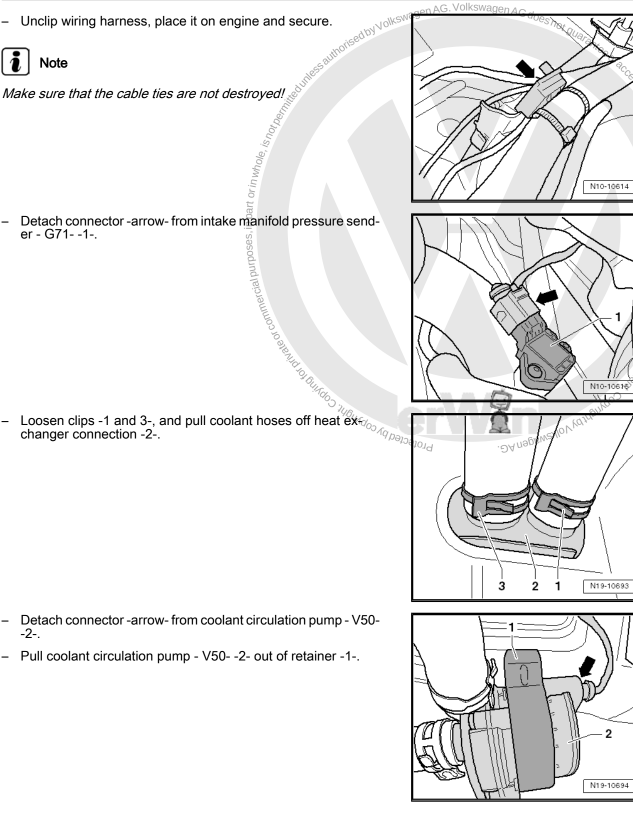


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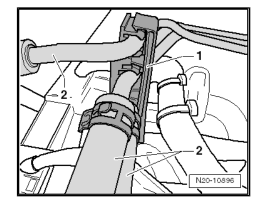
Unclip wiring harness, place it on engine and secure.

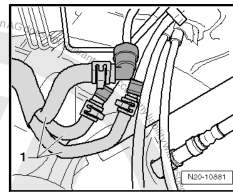


2

Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Unscrew nuts -2- from air filter bracket -1- and remove bracket.





ardiagn.com

– Detach and seal fuel lines -1-.

Unclip fuel lines -2- from retainer -1-.

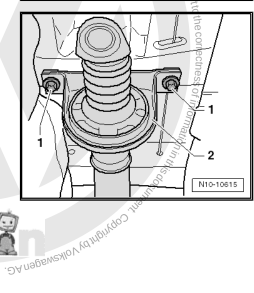
nal and place it far away to one side.

_

 Release selector cables at gearbox ⇒ Power\transmission; Rep. gr. 34.

Disconnect battery positive cable from battery positive termi-

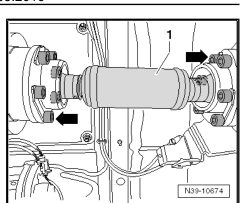
- Disconnect line from slave cylinder on gearbox and seal the line ⇒ Power transmission; Rep. gr. 30.
- Undo and remove bolts -1- of propshaft mounting -2-.
- Detach propshaft from gearbox flange and secure to body ⇒ Power transmission; Rep. gr. 39; Propshaft.



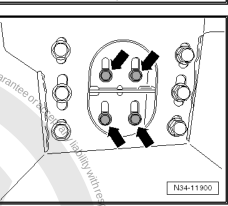


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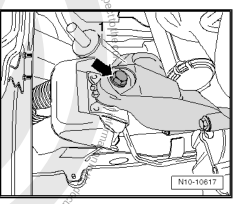
Remove bolts -arrows- for constant velocity joint shaft -1- and take shaft out downwards.



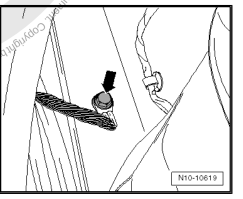
- _
- Remove bolts -2- from gearbox most with the second _



^{,hole, is not_{be}} Undo and remove bolt -arrow- from engine mounting on right -1-.



Undo and remove earth wire bolt -arrow-. Protected by copyright, Coc



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 Undo and remove bolt -arrow- from engine mounting on left -1-.



When being lifted out, the engine together with gearbox must be handled carefully in order to prevent damage to the body and steering rack.

 Lift engine together with gearbox and pull them out towards the front of the vehicle.

Secure engine to engine and gearbox support - VAS 6095A- to carry out repairs \Rightarrow page 22.

1.4 Installing engine

Installing

Installation is carried out in the reverse order; note the following:

0

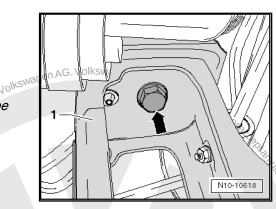


Caution

When installing a new short engine, it is compulsory to fix and tighten the clamping jaws of the injectors with the specified torque after installing the high-pressure lines <u>> page 278</u>. Clamping jaws are only secured »hand-tight« for setting the injectors while installing high-pressure lines. Non-observance of these notes may lead to damage to engine.

Specified torques

- \Rightarrow "2.1 Assembly overview assembly mountings", page 34 $(q_{P_{\Theta_{1} \to \Theta_{1} \to 0}})$
- Vane pump; Assembly overview vane pump ⇒ Rep. gr. 48; Assembly overview - vane pump
- Lock carrier; Assembly overview lock carrier ⇒ Rep. gr. 50; Assembly overview - lock carrier
- Bonnet; Assembly overview bonnet ⇒ Rep. gr. 55; Assembly overview bonnet
- Front bumper; Assembly overview front bumper ⇒ Rep. gr.
 63; Assembly overview front bumper
- Noise insulation; Assembly overview noise insulation ⇒ Rep. gr. 66; Assembly overview - noise insulation
- Propshaft; Assembly overview propshaft ⇒ Rep. gr. 39; Assembly overview - propshaft



2 Assembly mountings

\Rightarrow "2.1 Assembly overview - assembly mountings", page 34

2.1 Assembly overview - assembly mountings

Left engine support to crankcase

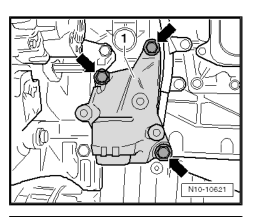
- Secure engine support -1- to crankcase with bolts -arrows-.

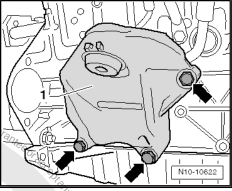


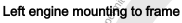
- Secure engine support -1- to crankcase with bolts -arrows-.

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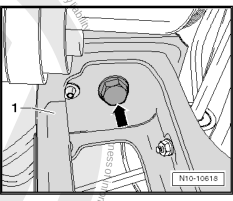
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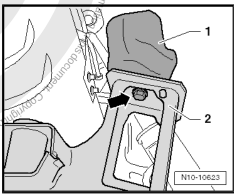






Secure engine mounting to frame -arrow- with bolt -1-.





Right engine mounting to frame

al purposes, in part or in whol

- Secure engine mounting-1- to frame -2- with bolt -arrow-.



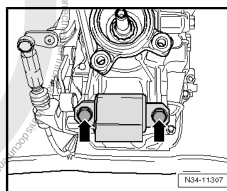
2

Left engine support to engine mounting

Secure engine support -1- to engine mounting -2- with bolt _ -arrow-.

Right engine support to engine mounting -arrow-.







Secure gearbox mounting to gearbox with bolts -arrows-.

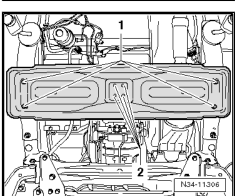


Gearbox mounting to gearbox cross member

n to ge Secure gearbox mounting to gearbox cross member -2-. _

Specified torques

| Component | Specified torque |
|--|------------------|
| Engine support to crankcase | 50 Nm +180° |
| Right engine mounting to frame | 55 Nm |
| Engine support to engine mounting | 50 Nm |
| Gearbox mounting to gearbox | 55 Nm |
| Gearbox mounting to gearbox cross member | 30 Nm |





13 – Crankshaft group

1 Cylinder block (pulley end)

⇒ "1.1 Assembly overview - poly V-belt drive", page 36

⇒ "1.2 Assembly overview - cylinder block (pulley end)", page 41

⇒ "1.3 Assembly overview - sealing flange, belt pulley end", page 42

⇒ "1.4 Removing and installing poly V-belt", page 43

⇒ "1.5 Removing and installing tensioner for poly V-belt", page 45

94a "1.6 Removing and installing poly V-belt for viscous fan", page <u>⇒'</u> 46

⇒ "1.7 Removing and installing vibration damper", page 49

⇒ "1.8 Removing and installing ancillary bracket", page 50

 \Rightarrow "1.9 Removing and installing bracket with belt pulley", page 51

"1.10 Renewing crankshaft oil seal - belt pulley end", page 52

*1.11 Removing and installing sealing flange on pulley end", page 54

%1.1 Assembly overview - poly V-belt drive

*1.1.1 Assembly overview - poly V-belt drive, vehicles with air conditioning system", page 36

⇒ 1.1.2 Assembly overview - poly V-belt drive, vehicles without 1.1.5 1.

Assembly overview - poly V-belt drive, vehicles with air conditioning system

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uthorised by Volkswagen AG. Volkswagen AG does not guara Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

1 - Poly V-belt

- Mark direction of rota-tion before removing.
- male of commercial purposes, in part or in whole, is not, is not, is the second secon Do not kink Checking ⇒ Maintenance; Booklet 11; Descriptions of work; Checking poly V-belt
 - Removing and installing \Rightarrow page 43

2 - Bolt

- Renew after removing.
- 10 Nm + 90°
- 3 Belt pulley and vibration damper
 - Removing and installing \Rightarrow page 49
 - Installation position: hole in vibration damper must align over protrusion on crankshaft pulley.
 - Can only be installed in one position. Holes are offset.

4 - Bolt

20 Nm

5 - Idler pulley

6 - Dowel sleeve

- Check for correct seating in ancillary bracket.
- Inserted in hole for the left-hand (direction of travel) bolt -11- on the rear side of the bracket.

7 - Bracket for ancillaries

□ Observe tightening sequence during installation <u>⇒ page 51</u>

8 - High-pressure pump

□ Removing and installing \Rightarrow page 309.

9 - Alternator

 \Box Removing and installing \Rightarrow Electrical system; Rep. gr. 27.

10 - Bolt

20 Nm +180°

Note

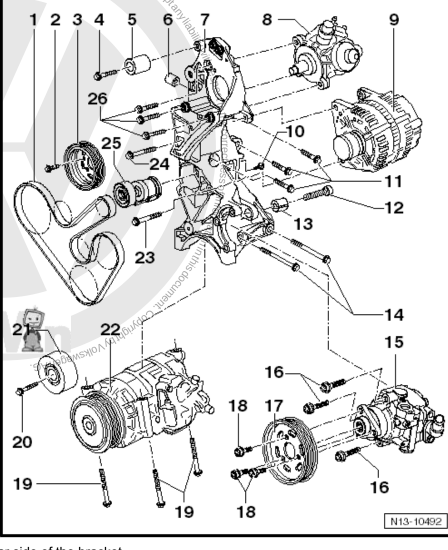
After removal, adjust torque to 20 Nm + 90°.

11 - Bolt

- □ 40 Nm + 90°
- \Box Observe tightening sequence \Rightarrow page 51.

12 - Bolt

25 Nm





13 - Sleeve

Drive back slightly before installing vane pump.

14 - Bolt

- □ 40 Nm + 90°
- □ Observe tightening sequence \Rightarrow page 51.

15 - Vane pump

□ Removing and installing ⇒ Running gear, axles, steering; Rep. gr. 48; Hydraulic power-assisted steering; Removing and installing vane pump

16 - Bolt

23 Nm

17 - Belt pulley

18 - Bolt

23 Nm

19 - Bolt

23 Nm

20 - Bolt

- Renew after removing.
- □ 20 Nm + 90°

21 - Idler pulley

CZN 10 socket - Julikswagen AG. Volkswagen AG does not guarantee or accepted and the area of a construction of the area of the are Removing and installing, using door alignment tool - 3320- or XZN 10 socket - T10154- and suitable extension piece

22 - Air conditioner compressor

Q Removing and installing \Rightarrow Heating, air conditioning system, Rep. gr. 87

23 - Bolt

20 Nm

24 - Bolt

20 Nm

25 - Poly V-belt tensioning element

Protected by copyring on commercial purposes, inpart or in W □ Swing with ring spanner to slacken poly V-belt <u>⇒ page 43</u>

26 - Bolt

- Renew after removing.
- □ 20 Nm +45°

Assembly overview - poly V-belt drive, vehicles without A/C system 1.1.2

1 - Poly V-belt

- Mark direction of rotation before removing.
- Do not kink
- Checking ⇒ Maintenance ; Booklet 11 ; Descriptions of work; Checking poly V-belt
- □ Removing and installing ⇒ page 43

2 - Bolt

- Renew after removing
- □ 10 Nm + 90°

3 - Vibration damper

- □ Removing and installing \Rightarrow page 49
- □ Installation position: hole in vibration damper must align over protrusion on crankshaft pulley.
- Can only be installed in one position. Holes are offset.

4 - Bolt

- 20 Nm
- 5 Idler pulley

6 - Dowel sleeve

- Check for correct seating in ancillary bracket.
- Inserted in hole for the left-hand (direction of travel) bolt -11- on the rear side of the bracket.

7 - Bracket for ancillaries

8 - High-pressure pump

 \Box Removing and installing \Rightarrow page 309.

9 - Alternator

□ Removing and installing ⇒ Electrical system; Rep. gr. 27.

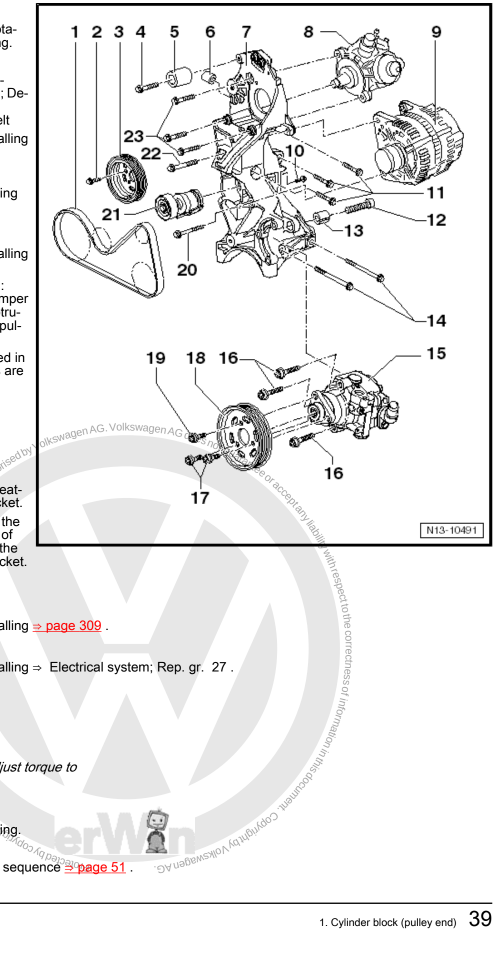
10 - Bolt

□ 20 Nm +180°

Note

After removal, adjust torque to 20 Nm + 90°.

- 11 Bolt
 - Renew after removing.
 - □ 40 Nm + 90°
 - YOJ Aqpi □ Observe tightening sequence ⇒ page 51.





12 - Bolt

🖵 25 Nm

- 13 Sleeve
 - Drive back slightly before installing vane pump.

14 - Bolt

- □ Renew after removing.
- □ 40 Nm +180°
- □ Observe tightening sequence \Rightarrow page 51.

15 - Vane pump

□ Removing and installing ⇒ Running gear, axles, steering; Rep. gr. 48; Hydraulic power-assisted steering; Removing and installing vane pump

16 - Bolt

🗅 23 Nm

17 - Bolt

🗅 23 Nm

18 - Belt pulley

19 - Bolt

🗅 23 Nm

20 - Bolt

🗅 20 Nm

21 - Poly V-belt tensioning element

□ Swing with ring spanner to slacken poly V-belt ⇒ page 43

22 - Bolt

🗅 20 Nm

23 - Bolt

- Renew after removing.
- □ 20 Nm +45°

1.2 Assembly overview - cylinder block (pulley end)

1 - Cylinder block

- □ Removing and installing flywheel ⇒ page 59
- □ Removing and installing sealing flange on flywheel end ⇒ page 60.
- Assembly overview crankshaft
 page 68
- $\Box_{0}^{\otimes} \text{Pistons and conrods} \\ \xrightarrow{Q} \Rightarrow \underline{\text{page 80}} .$
- 2 Guide tube
 - Renew O-ring.
- 3 Spreader clip

4 -Gaskets

- Renew after removing.
- 5 Oil filter bracket □ Oil filter bracket and engine oil cooler <u>⇒ page 157</u>.

≝ 6 - Bolt

- Renew after removing.
- □ 14 Nm +180°
- First, fit upper left and lower right bolts in place. Then, tighten all 4 bolts alternately in diagonal sequence.

7 - Bolt

🗅 13 Nm

8 - Thermostat (4/2-way valve)

- $\Box \quad \text{Removing and installing} \Rightarrow \underline{\text{page 188}} \ .$
- □ Thermostat is firmly installed in valve.
- Can only be renewed complete.

9 - O-ring

□ Renew after removing.

10 - Bracket for ancillaries

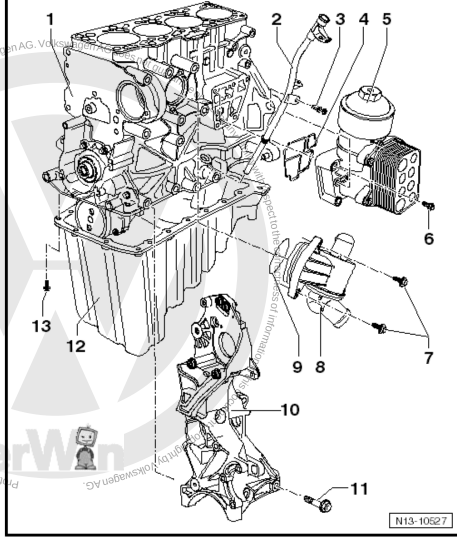
- $\Box \quad \text{Removing and installing} \Rightarrow \underline{\text{page 50}} \ .$
- \Box Observe tightening sequence \Rightarrow page 51.

11 - Bolt

- □ Renew after removing.
- □ 40 Nm +180°
- □ Observe varying tightening sequence \Rightarrow page 51

12 - Oil sump

- $\Box \quad \text{Removing and installing} \Rightarrow \underline{\text{page 151}} \ .$
- □ Clean sealing surface before fitting.





- □ Fit with silicone sealant ⇒ Electronic Parts Catalogue (ETKA) .
- 13 Bolt
 - 15 Nm

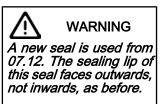
1.3 Assembly overview - sealing flange, belt pulley end

1 - Bolt

- Renew after removing.
- Loosen and tighten with counter-hold tool -3415-.
- Do not additionally oil the thread and shoulder.
- □ 180 Nm + 135°

2 - Crankshaft pulley

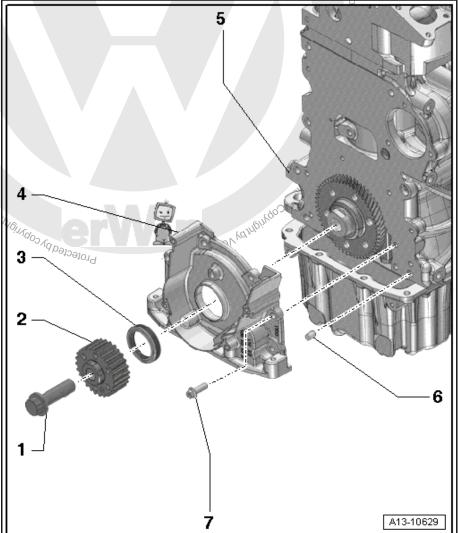
- With or without mark (depending on version)
- The contact surface between toothed belt pulley and crankshaft must be free of oil.
- □ Fitting possible in one position only.
- 3 Crankshaft oil seal for belt pulley end

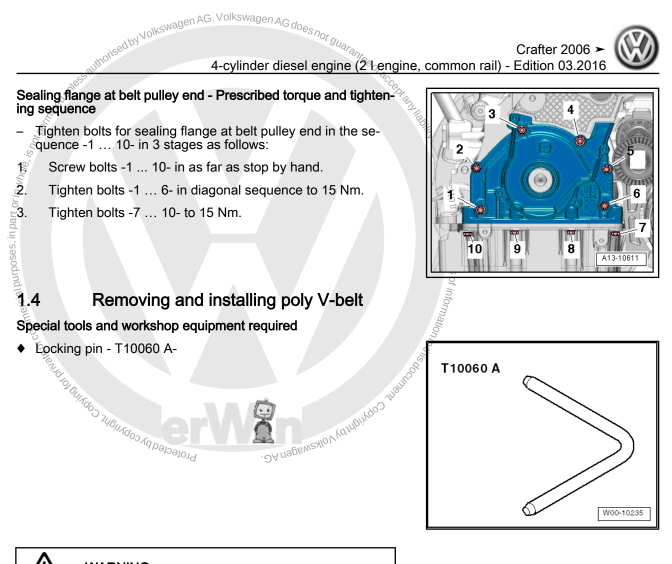


- $\Box \quad \text{Renewing} \Rightarrow \underline{\text{page 52}}$
- Do not apply additional oil or grease the sealing lip of the oil seal.
- Before installing, remove oil residue from crankshaft journal using a clean cloth.

4 - Sealing flange at belt pulley end

- $\Box \quad \text{Removing and installing} \Rightarrow \underline{\text{page 54}} \ .$
- $\label{eq:Fitwith silicone sealant} \Rightarrow \ \mbox{Electronic Parts Catalogue (ETKA)} \;.$
- Must sit on dowel pins.
- 5 Cylinder block
- 6 Dowel pin
- 7 Bolt
 - □ Specified torque and tightening sequence \Rightarrow page 43.





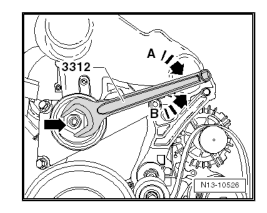
 \wedge

WARNING

Under no circumstances may the engine be turned counter to its direction of rotation -arrow B- at the viscous fan shaft -arrow-. This can result in the shaft being loosened and the vehicle breaking down. When tightening the viscous fan bolt, only counterhold in the engine's direction of rotation -arrow A- using the open-end spanner - 3312-.

Removing

- Remove any noise insulation ⇒ General body repairs, exterior; Rep. gr. 66 ; Noise insulation .
- Remove poly V-belt for viscous fan <u>⇒ page 46</u>.
- Mark direction of rotation of poly V-belt.





Turn the tensioning element -1- in -direction of arrow- with ring spanner SW 16 -2- to slacken the poly-V belt.

- Lock tensioning element using locking pin T10060 A- . _
- Remove poly V-belt. _

Installing

Installation is carried out in the reverse order; note the following:

Note

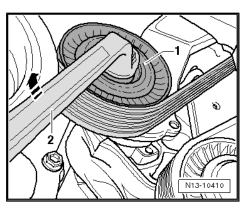
- Before installing poly V-belt, ensure that all sub-assemblies (alternator, air conditioner compressor and vane pump) are securely mounted.
- When installing poly V-belt, check direction of belt rotation and proper seating of belt in pulleys.
- Place the poly-V belt last on the tensioning element.
- Remove locking pin T10060 A- .

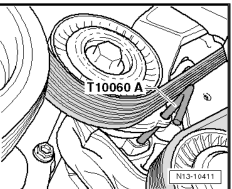
After completing repair, always:

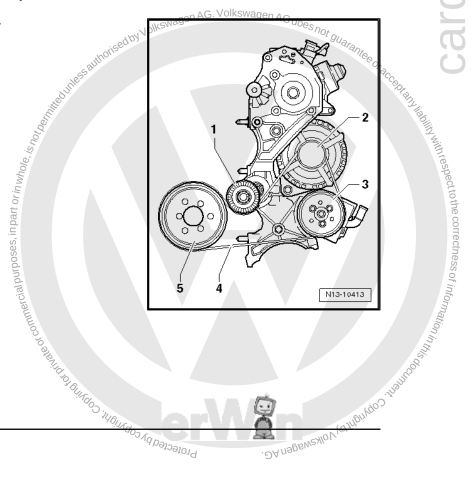
Start engine and check that belt runs properly. _

Belt drive without air conditioner compressor

- 1 -Tensioning roller
- 2 -Alternator pulley
- 3 -Vane pump
- Poly V-belt 4 -
- 5 -Crankshaft pulley

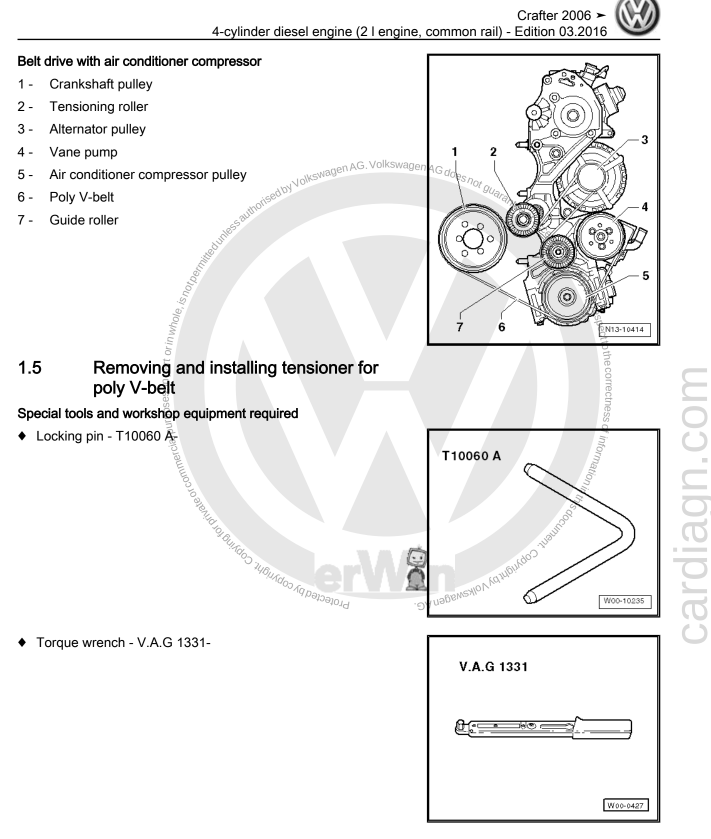






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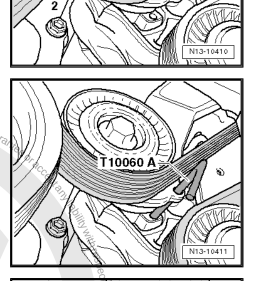
Removing

- Disconnect earth strap of battery and second battery ⇒ Electrical system; Rep. gr. 27; Starter, power supply, CCS.
- Remove air filter \Rightarrow page 277.
- Mark direction of rotation of poly V-belt.



Turn the tensioning element -1- in -direction of arrow- with ring spanner SW 16 -2- to slacken the poly-V belt.

- Lock tensioning element using locking pin T10060 A- . _
- _
- Remove poly V-belt. Remove alternator \Rightarrow Electrical system; Rep. gr. 27; Alter- $g_{U_{a_{r_a}}}$ nator.



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6

N13-10523

/hole, is hot, Loosen bolt -arrow- and remove tensioning element for poly V-belt -1- in -direction of arrow-.



The bolt -arrow- can be reused. The torque setting must be adjusted to 20 Nm + 90°.

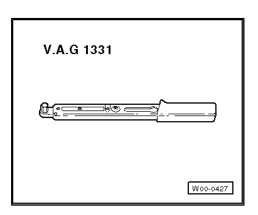
Installing

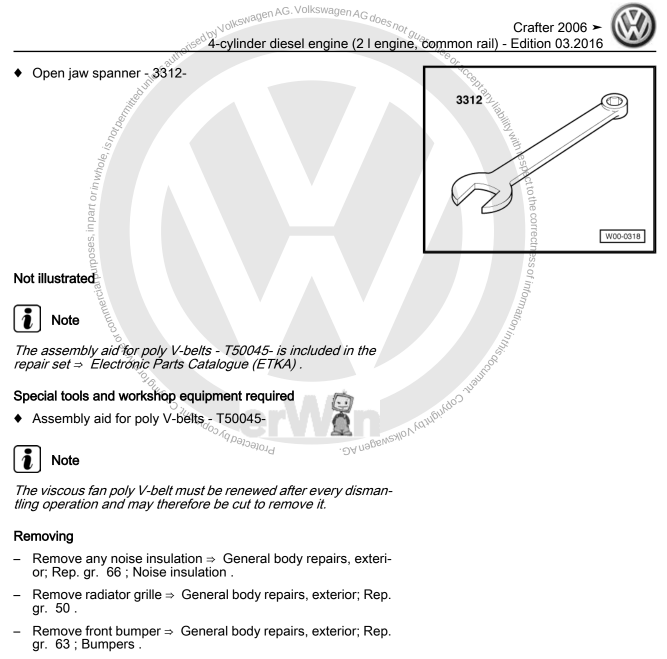
Installation is carried out in the reverse order; note the following: Specified torques

- ⇒ "1.1 Assembly overview poly V-belt drive", page 36
- .04 nagewernov vangingo, ine 1.6 Removing and installing poly V-belt for Protectedby viscous fan

Special tools and workshop equipment required

Torque wrench - V.A.G 1331-



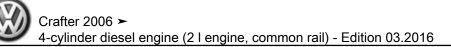


- Remove charge air cooler \Rightarrow page 253.
- Remove viscous fan <u>⇒ page 205</u>.

WARNING

Ţ.

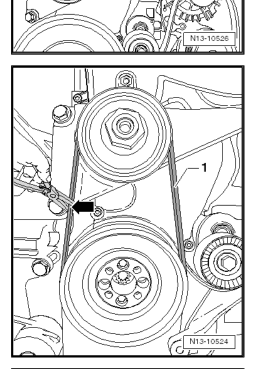
Under no circumstances may the engine be turned counter to its direction of rotation -arrow B- at the viscous fan shaft -arrow-. This can result in the shaft being loosened and the vehicle breaking down. When tightening the viscous fan bolt, only counterhold in the engine's direction of rotation -arrow A- using the open-end spanner - 3312-.



- Cut through viscous fan poly V-belt -1- using commercially available side cutters -arrow-.
- Remove poly V-belt.

Installing

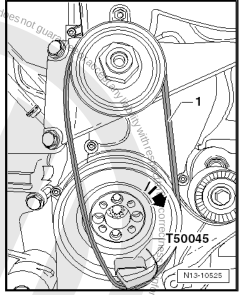
- Fit new poly V-belt -1- on viscous fan pulley.



3312

- Mount poly V-belt fitting tool T50045- on vibration dampergenAGd
- Tension poly V-belt -1- in -direction of arrow- using poly V-belt fitting tool - T50045- .
- Turn engine in -direction of arrow- at crankshaft, thereby fitting poly V-belt -1- onto vibration damper.
- The remaining installation steps are carried out in the reverse sequence.

Under no circumstances may the engine be turned counter to its direction of rotation -arrow B- at the viscous fan shaft -arrow-. This can result in the shaft being loosened and the vehicle breaking down. When tightening the viscous fan bolt, only counterhold in the engine's direction of rotation -arrow A- using the open-end spanner - 3312-.



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Specified torques

- Lock carrier; Assembly overview lock carrier ⇒ General body repairs, exterior; Rep. gr. 50; Lock carrier; Assembly overview - lock carrier
- Front bumper; Assembly overview front bumper ⇒ General body repairs, exterior; Rep. gr. 63; Front bumper; Assembly overview - bumper cover
- Noise insulation; Assembly overview noise insulation ⇒ Rep. gr. 66; Assembly overview - noise insulation

1.7 Removing and installing vibration damper

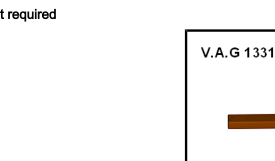
Special tools and workshop equipment required

Torque wrench - V.A.G 1331-

Remove poly V-belt \Rightarrow page 43.

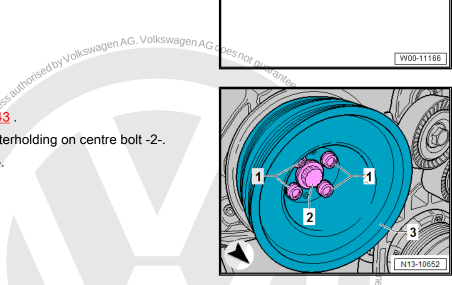
Remove vibration damper -3-.

poses, in part or in wh,



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A //





Removing

Installation is carried out in the reverse order; note the following:

Unscrew bolts -1- while counterholding on centre bolt -2-.

Installation position: bole -arrow- in vibration damper must align over protrusion on crankshaft pulley.

Specified torque

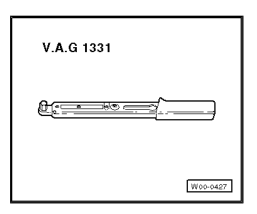
N13-10719



1.8 Removing and installing ancillary bracket

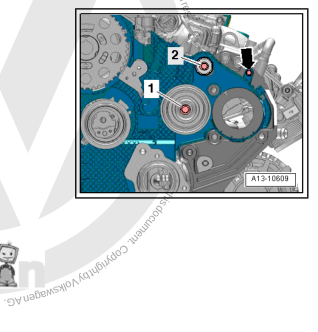
Special tools and workshop equipment required

Torque wrench - V.A.G 1331-



Removing

- _
- moving Remove high-pressure pump <u>⇒ page 309</u>. Unbolt vane pump with hoses still connected ⇒ Running gear_{ses not} guarantee sxles. steering; Rep. gr. 48 ; Hydraulic power-assisted steer-sed installing vane pump .
- _ nator; Removing and installing alternator .
- If fitted, unbolt air conditioner compressor with lines still con-_ nected \Rightarrow Heating, air conditioning; Rep. gr. 87; Air conditioner compressor; Removing and installing air conditioner compressor from and to bracket .
- Unscrew bolts -1 and 2-, and remove idler pulleys.
- Protected by construction and ear of commercial purposes, in part of Remove bolf-arrow-.



Crafter 2006 4-cylinder diesel engine (2 I engine, common rail)^{9/}Edition 03.2016



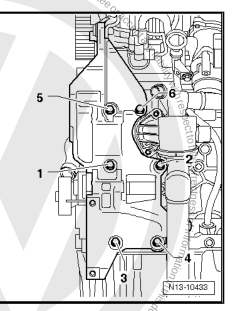
- Unscrew bolts -1 ... 6-.
- Note

Bolt -2- can only be unscrewed with the left engine support disconnected and the engine lifted slightly.

- Detach engine support from engine \Rightarrow page 34.
- Remove ancillary bracket

Installing

Installation is carried out in the reverse order; note the following:



. DA nageweald 3 N13-10433

Ancillary bracket - specified torques and tightening sequence

- Insert securing bolts for ancillary bracket as follows:

| i | Note |
|---|------|
|---|------|

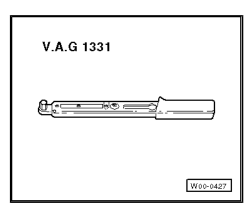
Protected by copyrigh Make sure that the dowel sleeve on the rear of the bracket is in the hole for the bolt -6-. If the dowel sleeve is missing, it must be replaced.

- Bolts -1- and -2-
- Bolts -3- and -4-
- Bolts -5- and -6-
- Tighten securing bolts for ancillary bracket in sequence -1... 6- in 2 stages as follows:
- 1. Screw all bolts in to stop by hand.
- 2. Tighten all bolts to 40 Nm.
- 3. Turn bolts -1, 2, 5 and 6- 90° further.
- 4. Turn bolts -3- and -4- 180° further.

1.9 Removing and installing bracket with belt pulley

Special tools and workshop equipment required

Torque wrench - V.A.G 1331-





Crafter 2006 ►

hised by Volkswagen AG. Volkswagen AG does not guarantee or 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Removing

- _ Remove any noise insulation ⇒ General body repairs, exterior; Rep. gr. 66; Noise insulation.
- Remove air filter \Rightarrow page 277.
- Remove viscous fan \Rightarrow page 205.
- Remove cowling \Rightarrow page 207.
- Remove poly V-belt for auxiliary drive page 46.
- Unscrew bolts -A and B-, and remove bracket -1-. _

Installing

Ţ

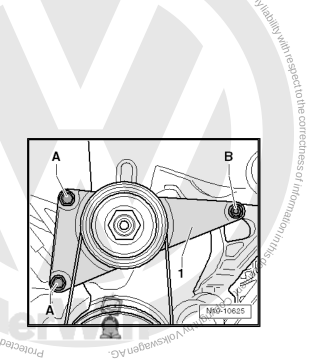
Installation is carried out in the reverse order; note the following:

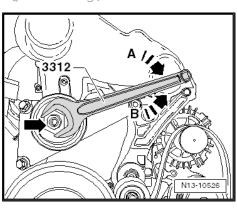
WARNING

Under no circumstances may the engine be turned counter to its direction of rotation -arrow B- at the viscous fan shaft -arrow-. This can result in the shaft being loosened and the vehicle breaking down. When tightening the viscous fan bolt, only counterhold in the engine's direction of rotation -arrow A- using the open-end spanner - 3312- .

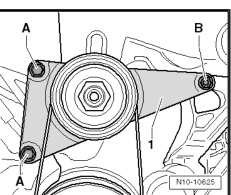
Specified torques

٠





- Securing bolts -A- and -B-: 40 Nm + 180° ⇒ "4.2 Assembly overview - viscous fan", page 204
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. ٠ gr. 66; Assembly overview - noise insulation



1.10 Renewing crankshaft oil seal - belt pulley end

Crafter 2006 > 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Special tools and workshop equipment required

- Oil seal extractor 3203-٠
- Counterhold tool 3415-٠
- Assembly tool T10053-
- Torque wrench (5...50 Nm) V.A.G 1331-
- Torque wrench (40...200 Nm) - V.A.G 1332-

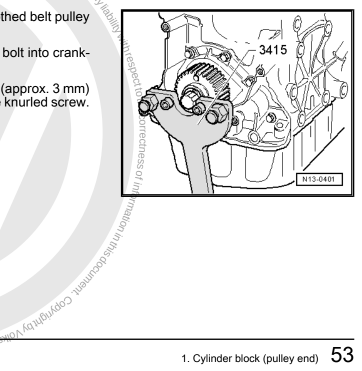
3415 3203 T10053 V.A.G 1331 V.A.G 1332 ¢¢∓-Volkswagen AG does n W13-0104

rantee or accep,

- Removing autorised by Volkswagen AG Remove toothed belt \Rightarrow page 112.
- Remove crankshaft pulley. To do this, lock toothed belt pulley - Unx from. - Oil th. - Oil th. using counterhold - 3415-. 20,
 - To guide seal extractor 3203-, screw centre bolt into crankshaft as far as stop by hand.
 - Unscrew inner part of oil seal extractor 2 turns (approx. 3 mm) from the outer part and lock in position with the knurled screw.
 - Oil threaded head of seal extractor.

Protecter

. DA nagen AG.





- Screw oil seal extractor forcibly as far as possible into oil seal.
- Loosen knurled screw and turn inner part against crankshaft until the oil seal is pulled out.

Installing

Installation is carried out in the reverse order; note the following:



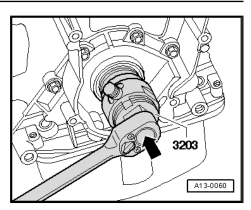
WARNING

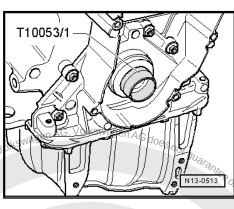
A new seal is used from 07.12. The sealing lip of this seal faces outwards, not inwards, as before.

Note

The oil seal sealing lip must not be additionally oiled or greased.

- Remove oil residues from crankshaft journal with a clean cloth.
- Fit guide sleeve T10053/1- onto crankshaft journal.
- Slide seal over guide sleeve T10053/1- onto crankshaft journal.



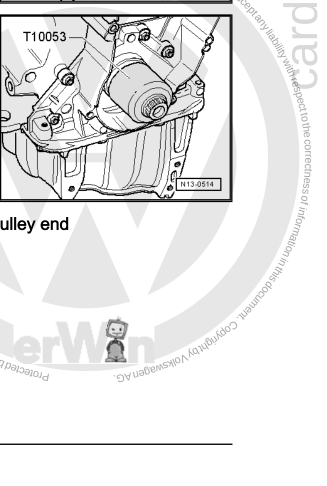


Buthorisedby

Press oil seal in as far as stop with press sleeve - T10053- and central bolt.

Specified torques

- ⇒ "1.3 Assembly overview sealing flange, belt pulley end", page 42
- ⇒ "2.1 Assembly overview toothed belt", page 110
- Noise insulation; Assembly overview noise insulation ⇒ Rep. gr. 66; Assembly overview - noise insulation

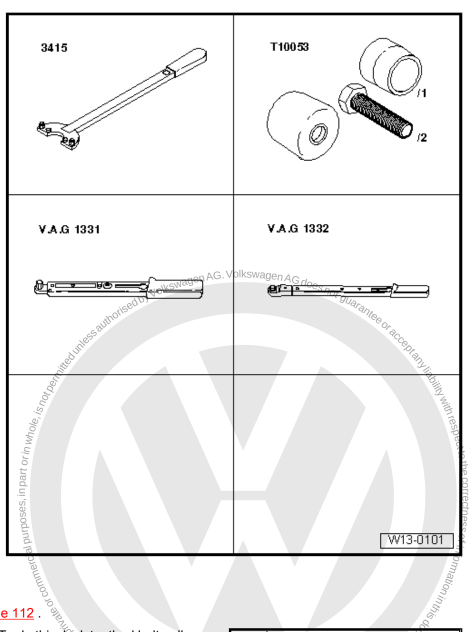


1.11 Removing and installing sealing flange on pulley end Protected by copyright Copyright of Copyright

Crafter 2006 > 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Special tools and workshop equipment required

- Counterhold tool 3415-٠
- Assembly tool T10053-٠
- Torque wrench (5...50 Nm) V.A.G 1331-
- Torque wrench (40...200 Nm) V.A.G 1332-
- Hand drill with plastic brush
- ♦ Flat scraper
- Silicone sealant ⇒ Elec-tronic Parts Catalogue (ET-KA)



Removing

- Remove toothed belt \Rightarrow page 112. _
- Remove crankshaft pulley. To do this, lock toothed belt pulley Protected by copyright, Copying using counterhold - 3415-.
- Drain off engine oil.
- Remove sump \Rightarrow page 151.

1 3415 N13-0401



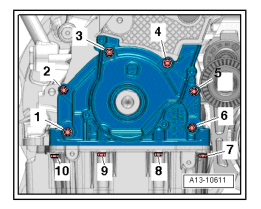
- Unscrew bolts -1 ... 10- and carefully remove sealing flange from the glued joint.
- Remove sealing flange. If necessary, loosen sealing flange using light blows with a rubber headed hammer.
- Remove sealant residues from cylinder block with a flat scraper.
- Remove residual sealant on sealing flange using a rotating plastic brush (wear protective goggles).
- Clean sealing surfaces. They must be free of oil and grease.

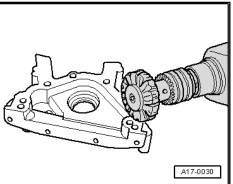
Installing

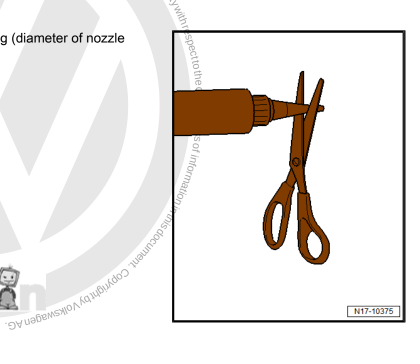
Installation is carried out in the reverse order; note the following:

i Note

- Observe use-by-date of sealant.
- The sealing flange must be installed within 5 minutes of applying the silicone sealant.
- Sealant bead must be no thicker than 2...3 mm. Excess sealant can find its way into the sump and block the strainer in the suction line and drip on the sealing surface of the crankshaft seal.
- Before applying sealant bead, cover the sealing surface of the sealing ring with a clean cloth.
- Cut off nozzle on tube at front marking (diameter of nozzle approx. 3 mm).

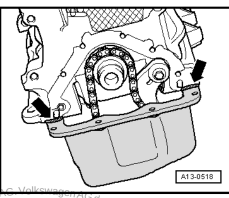




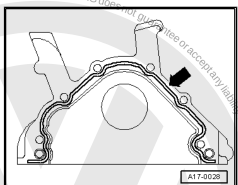




Apply a thin bead of sealant at the edge of the joint between the cylinder block and the sump -arrows-.



Swager Apply silicone sealant bead as shown in the illustration to clean sealing surface of sealing flange.



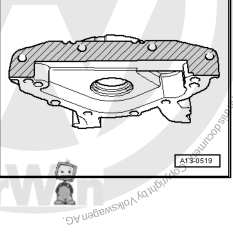
- part or*in whole, is h_{or n}* Thinly coat lower sealing surface -shaded area- on sealing flange with sealant.
- Fit sealing flange immediately and lightly tighten all bolts.

Note

- When fitting sealing flange with oil seal installed use the guide sleeve - T10053/1- .
- Sealing compound must dry for approx. 30 minutes after installation. Only then fill with engine oil.

Specified torques

- stallation. Only then fill with engine oil. ecified torques ⇒ "1.3 Assembly overview sealing flange, belt pulley end", Papagold <u>page 42</u>
- ⇒ "2.1 Assembly overview toothed belt", page 110
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. gr. 66; Assembly overview - noise insulation





Cylinder block, gearbox end 2

 \Rightarrow "2.1 Assembly overview - cylinder block, gearbox end", page 58

⇒ "2.2 Removing and installing flywheel", page 59

 \Rightarrow "2.3 Removing and installing sealing flange on gearbox side", page 60

2.1 Assembly overview - cylinder block, gearbox end

1 - Bolt

- Renew after removing.
- □ 60 Nm + 90°

2 - Flywheel

- Removing and Installing \Rightarrow page 59.
- Assembly through offset holes only possible in one position

3 - Sender wheel

Removing and installing \Rightarrow page 60.

4 - Engine speed sender -

- G28-
 - Removing and installing <u>⇒ page 373</u>.

5 - Bolt

□ 5 Nm

6 - Dowel pin

7 - Cover

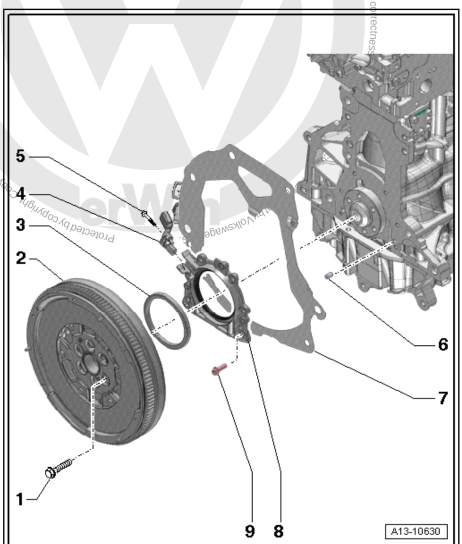
- Attach to sealing flange ⇒ page 59
- Must sit on dowel pins.
- Do not damage or bend when assembling.

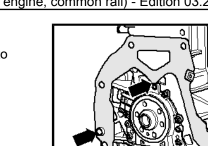
8 - Sealing flange, gearbox side

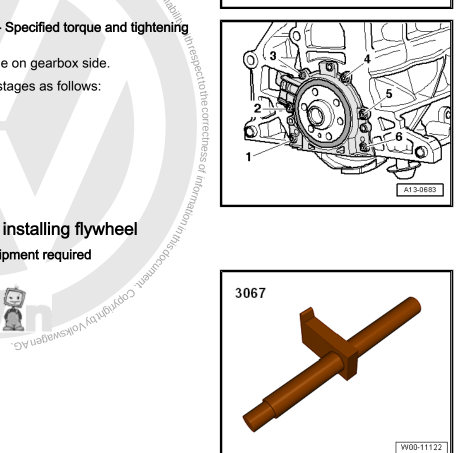
- **\Box** Renewing \Rightarrow page 60.
- with shaft seal
- With sender wheel for engine speed.
- Renew complete unit only.
- Do not additionally oil or grease the oil seal sealing lip.
- D Before installing, remove oil residue from crankshaft journal using a clean cloth.
- □ Use support sleeve supplied when installing.

9 - Bolt

15 Nm





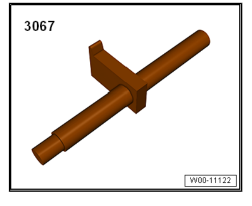


A13-0682

Sealing flange on gearbox side - Specified torque and tightening

Counterhold tool - 3067-Protected by copyright, Copy

Torque wrench - V.A.G 1332-





Removing

Remove clutch \Rightarrow Rep. gr. 30; Removing and installing clutch.



Insert counterhold - 3067- in hole on cylinder block



Caution

To avoid damaging the flywheel when removing, the bolts -1must not be unscrewed using pneumatic or impact wrench.

- The bolts may be removed only by hand.
- Unscrew bolts -1-.
- Remove flywheel.

Installing

Installation is carried out in the reverse order; note the following:

Specified torque

• \Rightarrow "2.1 Assembly overview - cylinder block, gearbox end", page 58

2.3 Removing and installing sealing flange on gearbox side

Special tools and workshop equipment required

Assembly tool - T10134-

Tool insert 24 mm - V.A.G

Torque wrench -V.A.G 1331-

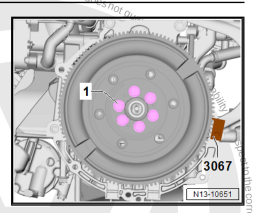
1332/11-

 T10134
 VA:1331

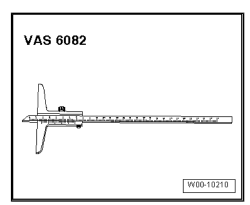
 VA:G 1332/11
 Structure

 VA.G 1302/1
 Structure

ormation in this dout



Depth gauge - VAS 6082-



- 3 hexagon bolts M6 x 35 mm
- 2 hexagon bolts M7 x 35 mm

Removing



- For the sake of clarity, the work is performed with the engine removed.
- The procedure is identical whether the engine is installed or removed.
- Removing gearbox \Rightarrow Rep. gr. 34; Removing and installing gearbox. Remove flywheel <u>⇒ page 59</u>. Remove clutch ⇒ Rep. gra 30^{AG. Volkswagen AG} does not guarantee intermediate plate.
- _

Pressing out sealing flange with sender wheel:

- Turn crankshaft on the TDC of cylinder 1 as shown.
- Remove sump <u>⇒ page 151</u>.

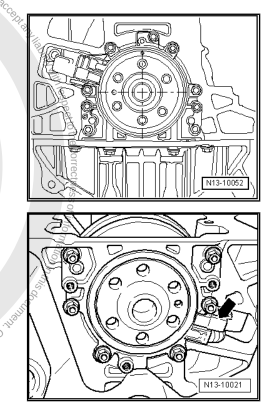
- Remove engine speed sender G28- -arrow-
- Unscrew bolts of sealing flange.



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Sealing flange and sender wheel are pressed off the crankshaft . DA nagewealov volkawagen AG. together using 3 M6 x 35 mm bolts. ριοξεςτες ρλ ςορλιζθύς





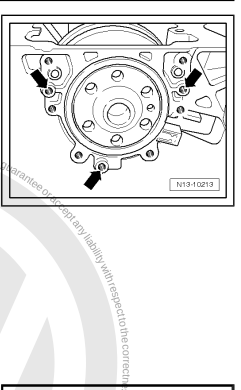
- Screw in 3 M6 x 35 mm bolts into threaded holes of sealing flange -arrows-.
- Screw bolts (max. 180° per bolt) into sealing flange alternately in order to press it and the sender wheel of crankshaft together.

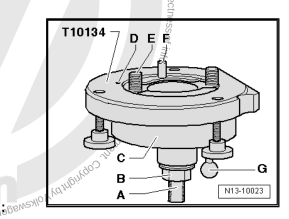
Pressing in sealing flange with sender wheel:

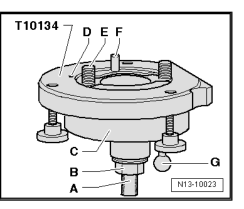


Nolkswagen AG. Volkswagen AG does not

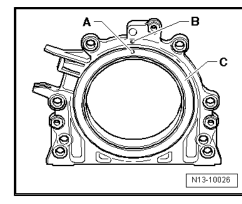
- Sealing flange with a PTFE seal is equipped with a sealing lip support ring. This support serves as an assembly sleeve. It must not be removed before installation.
- Sealing flange and sender wheel must not be separated or turned after removal from packaging.
- Sender wheel is held in its installation position on the assembly device - T10134- by a locating pin.
- The sealing flange and seal are one unit. They can only be renewed together with the sender wheel.
- Assembly device T10134- is held in its position relative to the crankshaft by a guide pin inserted into a hole in the crankshaft.
- Assembly tool -210134-
- A Clamping sufface
- B Hexagon nut
- C Assembly housing
- D Locating pin
- E Hexagon socket head bolt
- F Guide pin for diesel engines (black knob)
- G Guide pin for petrol engines (red knob)
- A Fitting seal with sender wheel on assembly tool T10134-
- Screw on nut -B- until just before it touches the clamping surface -A- of the threaded spindle.

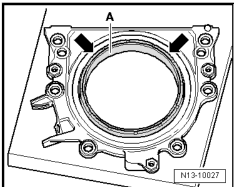






- Crafter 2006 > 4-cylinder diesel engine (2 l'engine, common rail) - Edition 03.2016
- Clamp assembly device T10134- in a vice on clamping surface -A- of threaded spindle.
- Press assembly housing -C- downwards until it lies on nut -B- -arrow-.
- Screw nut onto threaded spindle until inner part of assembly _ device and assembly housing are at same height.
- T10134 C в N13-10024
- aas N13-10025





- Remove safety clip -arrow- of the new sealing flange. Note

i

in part or in whole

Sender wheel must not be taken out of the sealing flange or twisted.

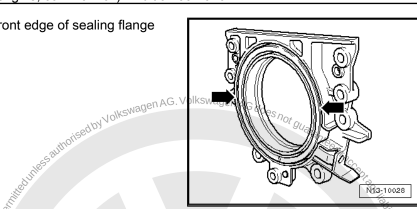
- MSXIONA Locating hole -A- on sender wheel -C- must align with marking -B- on sealing flange.
- Place sealing flange with front side facing down on a clean level surface.

Push sealing lip support ring -A- downwards in direction of arrow until it lies on flat surface.





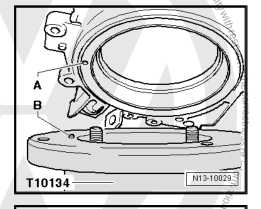
Upper edge of sender wheel and front edge of sealing flange must align -arrows-.



Place sealing flange with front side facing downwards onto _ assembly tool - T10134- so that locating pin -B- can be inserted in sender wheel hole -A-.



Ensure sealing flange lies flat on assembly tool.



Push sealing flange and support ring for sealing lip -B- against surface of assembly tool - T10134- whilst tightening the 3 knurled screws -A- so that locating pin cannot slide out of Copyright, Copyright sender wheel hole.

Note

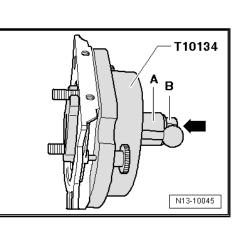
When installing sealing flange, ensure that sender wheel remains fixed in assembly device.

B - Fitting assembly tool - T10134- with sealing flange on crankshaft flange:

- Crankshaft flange must be free of oil and grease. ٠
- Engine is positioned at TDC of cylinder 1
- Screw nut -B- on until it reaches end of threaded spindle.
- Press threaded spindle of assembly tool T10134- in direction of arrow, until hexagon nut -B- lies against assembly housing -A-.
- Align flat side of assembly housing to crankcase's sealing surface on the oil sump side.

В

N13-10030



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T10134

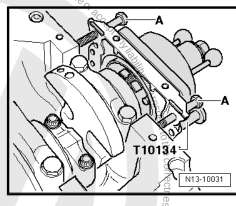
Secure assembly tool - T10134- to crankshaft flange with hexagon socket head bolts -A-.

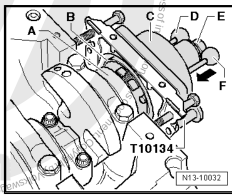
i Note

35 mm bolts -A-.

Screw hexagon socket head bolts -A- into crankshaft flange (approx. 5 full turns).

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ses, in part or in whole, is no

C - Bolting assembly tool - T10134- onto crankshaft flange:

To guide sealing flange into cylinder block, screw in 2 M7 ×

- Push assembly housing -C- by hand in direction of arrow until sealing lip support ting -B- touches crankshaft flange -A-.
- Push guide pin for diesel engines (black knob) -D- into hole in crankshaft. This ensures that the sender wheel reaches its final installation position.

i Note

The guide pin for petrol engines (red knob) -F- must not be inserted in threaded hole of crankshaft.

- Tighten the two hexagon socket head bolts of the assembly Od us tool hand-tight.
- Screw nut -E- onto threaded spindle by hand until it lies against assembly housing -C-.

D - Pressing sender wheel onto crankshaft flange using assembly tool - T10134- :



 Tighten nut of assembly tool - T10134- using torque wrench V.A.G 1331- and flared ring spanner tool insert AF 24 - V.A.G 1332/11-

Specified torque

| S Component | Specified torque |
|---------------|------------------|
| Assembly tool | 35 Nm |



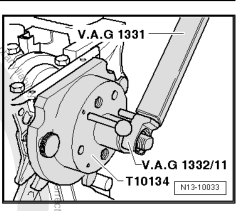
After hexagon nut is tightened to 35 Nm, a small air gap must still be present between cylinder block and sealing flange.

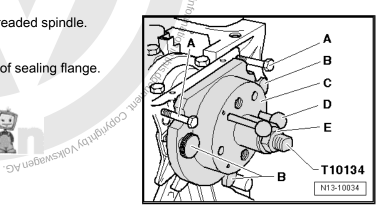
- E Checking sender wheel installation position on crankshaft
- Screw nut -E- on until it reaches end of threaded spindle.
- Unscrew 2 bolts -A- from cylinder block.
- Unscrew the three knurled screws -B- out of sealing flange.
- Remove assembly tool T10134- .
- Remove sealing lip support ring.
- The sender wheel is in the correct installation position on the crankshaft if a gap -a- = 0.5 mm exists between crankshaft flange -A- and sender wheel -B-.

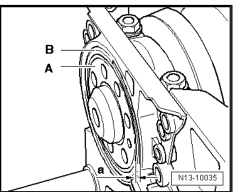
- Place caliper gauge on crankshaft flange.
- Measured distance -a- between crankshaft flange and sender wheel.

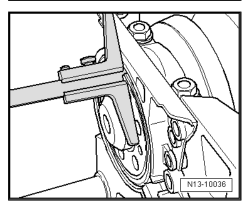
If dimension -a- is too small:

- Re-press sender wheel \Rightarrow page 67.
- If dimension -a- is achieved:
- Diagonally tighten the new sealing flange bolts alternately to a torque of 15 Nm.









- Install engine speed sender G28- -arrow- and tighten securing bolt.
- Install sump \Rightarrow page 151.
- Install intermediate plate.
- Install flywheel with new bolts.
- F Re-pressing sender wheel
- Secure assembly tool T10134- to crankshaft flange with hexagon socket head bolts -A-.
- Tighten the two hexagon socket head bolts hand-tight.
- Push the assembly tool T10134- against the sealing flange by hand.
- Screw nut -E- onto threaded spindle by hand until it lies against assembly housing -C-.

Tighten nut of assembly tool - T10134- using torque wrench -VA.G 1331- and flared ring spanner tool insert AF 24 - V.A.G 1332/11-.

Specified torque

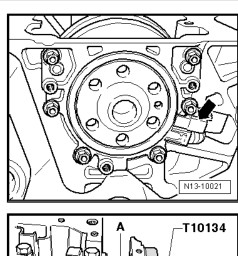
| art o | Component | Specified torque | |
|--------|---------------|------------------|--|
| , in p | Assembly tool | 40 Nm | |

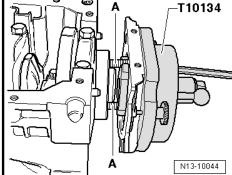
- Check the sender wheel installation position on crankshaft again <u>⇒ page 67</u>
- If dimension -a- is too small again:
- Tighten nuts of assembly tool T10134- .

Specified torque

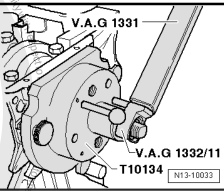
| Component | Specified torque | |
|---|------------------|--|
| Assembly tool | 45 Nm | |
| Check the analysis of installation and the an event cheft | | |

Check the sender wheel installation position on crankshaft, ko Check the server again <u>⇒ page 66</u> Ado_{o Agpapoajoid} . ƏA nəpəwəylor yorn











3 Crankshaft

- ⇒ "3.1 Assembly overview crankshaft", page 68
- ⇒ "3.2 Renewing needle bearing in crankshaft", page 69
- ⇒ "3.3 Crankshaft dimensions", page 70
- ⇒ "3.4 Measuring axial clearance of crankshaft", page 70
- ⇒ "3.5 Measuring radial clearance of crankshaft", page 71

3.1 Assembly overview - crankshaft

1 - Bearing shell

- □ For bearings 1, 2, 4 and 5.
- Do not interchange used bearing shells (mark).

2 - Bolt

- Renew after removing.
- To measure radial clearance, tighten to 65 Nm but not further.
- □ 65 Nm + 90°

3 - Bearing cap

- Bearing cap 1: belt pulley end.
- Bearing cap 3 with re-cesses for thrust washers.
- □ Bearing shell retaining lugs in cylinder block and bearing caps must align.

4 - Thrust washer

- □ For bearing cap 3.
- Note fixing arrangement.

5 - Needle bearing

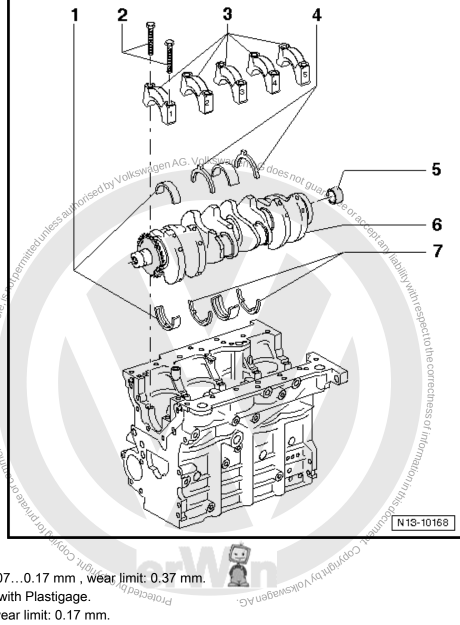
- Removing and installing \Rightarrow page 69.
- Only vehicles with dual clutch gearbox.

6 - Crankshaft

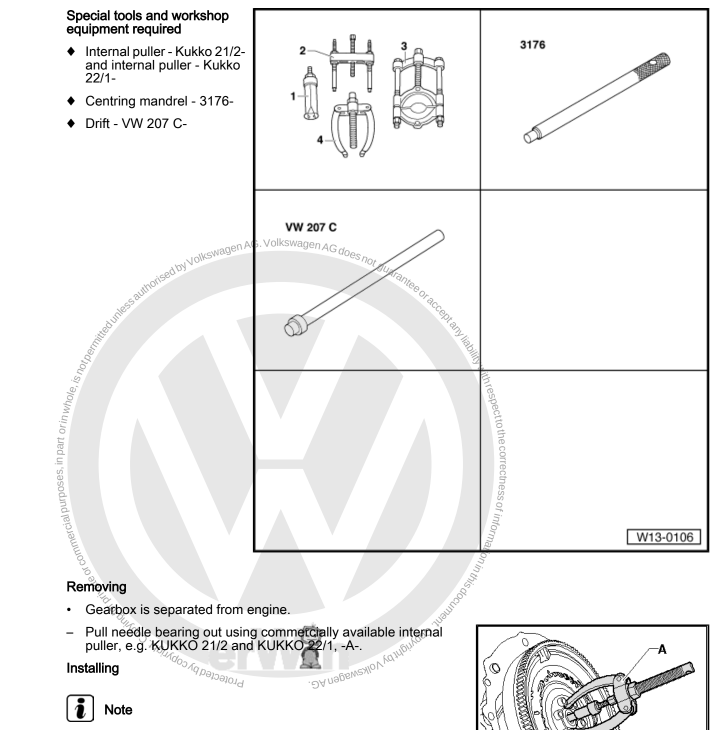
- Crankshaft dimensions <u>⇒ page</u> 70 .
- Axial clearance new: 0.07...0.17 mm , wear limit: 0.37 mm. Protected
- □ Check radial clearance with Plastigage.
- New: 0.03...0.08 mm, wear limit: 0.17 mm.
- Do not rotate crankshaft when checking radial clearance.

7 - Thrust washer

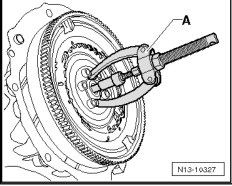
□ For cylinder block, bearing 3



3.2 Renewing needle bearing in crankshaft

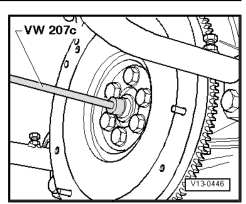


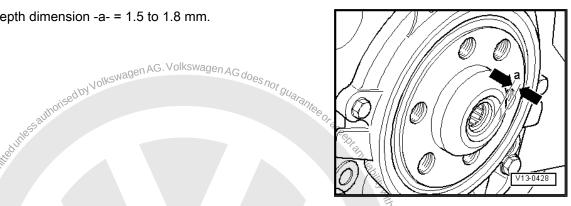
The lettering on the needle bearing must be visible when installed.





- Drive in needle bearing using drift VW 207 C- or centring mandrel - 3176- .
- Drive needle bearing in carefully. _
- Constantly measure insertion depth when driving in. _
- Renew bearing, if driving depth is too deep. _





Installation depth dimension -a- = 1.5 to 1.8 mm.

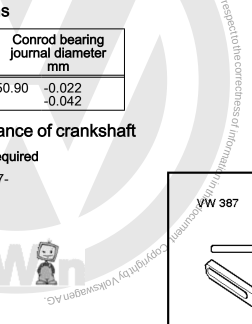


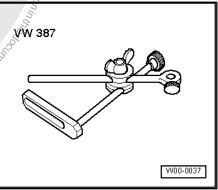
| n part or in | Crankshaft bearing journal diameter mm | | Conrod bearing journal diameter mm | |
|-----------------|--|------------------|--|------------------|
| Basic dimension | 54.00 | -0.022 -0.042 | 50.90 | -0.022 -0.042 |

3.4 Measuring axial clearance of crankshaft

Special tools and workshop equipment required

Universal dial gauge bracket - VW 387-٠ Logected by copyright Copyright and

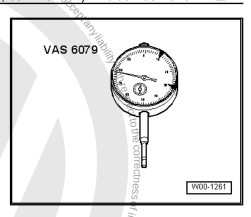




2014 A-cylinder diesel engine (2 Longina Crafter 2006 4-cylinder diesel engine (2 l engine, common rail) - Edition 03.2016

Dial gauge - VAS 6079-

ral purposes, in part or in whole, is not





- Attach dial gauge VAS 6079- with universal dial gauge holder VW 387- to cylinder block as shown in illustration and set against crank web,
- Press crankshaft against dial gauge by hand.
- Set dial gauge to "0".
- Push crankshaft away from dial gauge and read off measured value. . DA nagenzylc Protectedby

Axial clearance:

- New: 0.07 ... 0.17 mm
- Wear limit: 0.37 mm ٠

3.5 Measuring radial clearance of crankshaft

Special tools and workshop equipment required

Plastigage

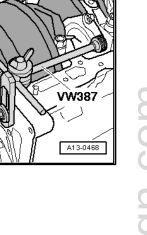
Procedure:



- Mark used bearings for re-installation but not on bearing surface.
- If bearing shells have worn down to nickel layer, they must be renewed.
- Remove bearing cap and clean crankshaft journal.
- Place a Plastigage corresponding to the width of the bearing on the journal or into the bearing shells.
- The Plastigage must lie in the middle of the bearing shell.
- Fit bearing cap and tighten. Do not rotate crankshaft.
- Remove bearing cap again.
- Compare width of Plastigage with the measurement scale.

Radial clearance:

- New: 0.03 ... 0.08 mm
- Wear limit: 0.17 mm





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Auxiliary drive 4

- ⇒ "4.1 Assembly overview ancillary drive", page 72
- ⇒ "4.2 Retrofitting auxiliary drive (genuine parts set)", page 76
- \Rightarrow "4.3 Removing and installing poly V-belt for auxiliary drive", page 79

4.1 Assembly overview - ancillary drive

⇒ "4.1.1 Assembly overview - auxiliary drive, 2nd air conditioner compressor (genuine parts set)", page 72

⇒ "4.1.2 Assembly overview - auxiliary drive, 2nd air conditioner compressor", page 73

⇒ "4.1.3 Assembly overview - auxiliary drive, 2nd alternator (genuine parts set)", page 74

⇒ "4.1.4 Assembly overview auxiliary drive, 2nd alternator", page

- 75
- Assembly overview auxiliary drive, 2nd air conditioner compressor (gen-4.1.1 Copyrightby OD . 190, 190, CO uine parts set)

1 - Poly V-belt

Removing and installing <u>⇒ page 79</u> .

2 - Bolts

- Renew after removing
- □ 20 Nm + 45°
- 3 Air conditioner compressor
 - **\Box** Retrofitting \Rightarrow page 76

4 - Plug

5 - Bolts

- Renew after removing
- **Q**ty. 4
- Internal multi-point: 23 Nm +180°
- Hexagon: 23 Nm + 90°

6 - Belt pulley

7 - Hub

8 - Bolt

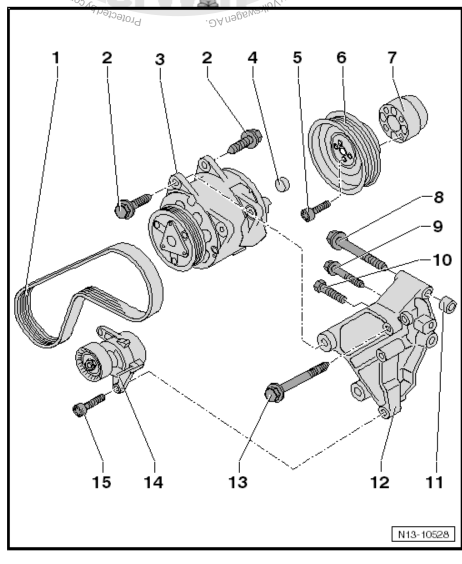
- Renew after removing
- Note specified procedure <u>⇒ page 78</u>
- □ 50 Nm +180°

9 - Bolt

- Renew after removing
- Note specified procedure <u>⇒ page 78</u>
- □ 20 Nm +180°

10 - Bolt

- Renew after removing
- □ Note specified procedure ⇒ page 78



Nability with respect to the correctness of information in this

- □ 50 Nm +90°
- 11 Thrust pad
 - Only in vehicles with mono-turbo

12 - Bracket

□ Note specified procedure \Rightarrow page 78

13 - Bolt

- □ Renew after removing
- □ Note specified procedure \Rightarrow page 78
- □ 50 Nm +180°

14 - Tensioning element

G For poly V-belt.

15 - Bolt

- Renew after removing
- 🛛 Qty. 2
- □ 20 Nm +90°

4.1.2 Assembly overview - auxiliary drive, 2nd air conditioner compressor

1 - Poly V-belt

□ Removing and installing \Rightarrow page 79 2 - Bolts Renew after removing **Q**tv. 4 authorised by Volkswagen AG. Volkswagen AG does no □ 55 Nm +90° 3 - Air conditioner compressor 4 - Plug 5 - Bolts 9 10 11 □ Renew after removing **Q**ty. 4 12 □ 30 Nm + 45° 13 6 - Belt pulley 7 - Bolts Renew after removing **Q**ty. 4 □ 30 Nm +90° 8 - Hub 9 - Bolt 16 Renew after removing mation in this opening □ 50 Nm +180° 10 - Bracket 11 - Thrust pad Only in vehicles with 5 mono-turbo usindos 12 - Bolt N13-10656 Renew after removing . DA nagenerio Protected by



□ 30 Nm + 90°

13 - Bolt

- Renew after removing
- □ 50 Nm + 90°

14 - Spacer plate

15 - Bolts

- Renew after removing
- **Qty. 2**
- □ 20 Nm + 90°

16 - Tensioning element

Generation For poly V-belt.

4.1.3 Assembly overview - auxiliary drive, 2nd alternator (genuine parts set)

1 - Poly V-belt

□ Removing and installing \Rightarrow page 79

2 - Poly V-belt pulley

With freewheel

3 - Alternator

- □ Retrofitting \Rightarrow page 76
- 4 Plug
- 5 Belt pulley
- 6 Hub

7 - Bolts

- Renew after removing
- Qty. 4
- Internal multi-point: 23 Nm +180°
- Hexagon: 23 Nm + 90°

8 - Bolt

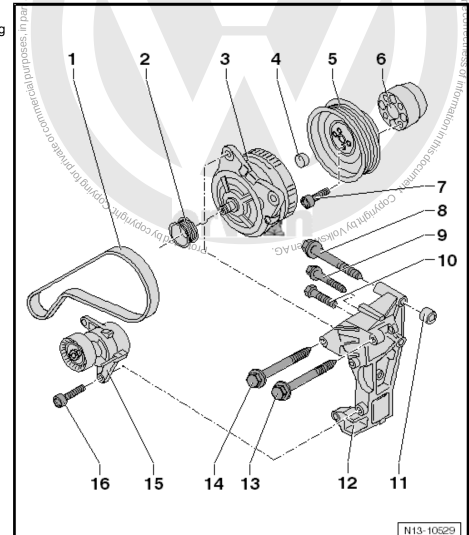
- Renew after removing
- ❑ Note specified procedure <u>⇒ page 78</u>
- □ 50 Nm +180°

9 - Bolt

- Renew after removing
- ❑ Note specified procedure <u>⇒ page 78</u>
- □ 20 Nm +180°

10 - Bolt

- Renew after removing
- ❑ Note specified procedure <u>⇒ page 78</u>
- □ 50 Nm +90°
- 11 Shim
 - Only in vehicles with mono-turbo



essauthorised by Volkswagen AG. Volkswagen AG does not guarantee or a construction of guarantee or a construction of the second se

12 - Bracket

□ Note specified procedure \Rightarrow page 78

13 - Bolt

- □ Renew after removing
- □ Note specified procedure \Rightarrow page 78
- □ 50 Nm +180°

14 - Bolt

- Renew after removing
- □ 40 Nm + 90°

15 - Tensioning element

G For poly V-belt.

16 - Bolts

- Renew after removing
- 🛛 Qty. 2
- □ 20 Nm +90°

4.1.4 Assembly overview - auxiliary drive, 2nd alternator

1 - Hub

2 - Bolts _{Swagen} AG. Volkswagen AG does not guarat Renew after removing rised by Vol **Qty.** 4 □ 30 Nm +90° 5 6 3 - Belt pulley 4 - Bolts Renew after removing D Qty. 2 □ 50 Nm +180° 5 - Bolts Renew after removing 10 11 12 13 Qty. 4 □ 30 Nm + 45° 19 6 - Plug 7 - Bolt 18 Renew after removing □ 30 Nm +90° 8 - Thrust pad 16 15 Only in vehicles with 17 mono-turbo 21041 9 - Bracket . DA nageweniov y dhigh doo Tolog : 146! 10 - Bolt Renew after removing, for Protecte **Q**ty. 2 □ 50 Nm +90° 11 - Tensioning element N13-10708 Generation For poly V-belt.



12 - Bolts

- Renew after removing
- **Qty. 2**
- □ 20 Nm +90°
- 13 Poly V-belt
 - □ Removing and installing \Rightarrow page 79.
- 14 Spacer

15 - Alternator adapter T1

16 - Bolts

- Renew after removing
- **Qty.** 4
- □ 55 Nm +90°

17 - Alternator

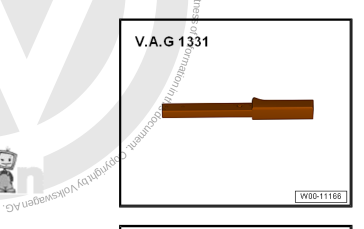
18 - Bolt

- Renew after removing
- □ 50 Nm +90°
- 19 Alternator adapter T2

siling = page. Retrofitting auxiliary drive (genuine 4.2 Dart parts set)

Special tools and workshop equipment required

Torque wrench - V.A.G 1331-



Profected by copyright, Copyring encommerciant Torque wrench - V.A.G 1332-٠





Caution

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

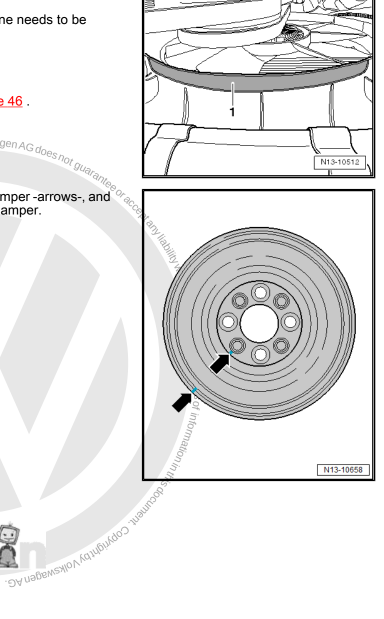
- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake 4 fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines, ensure sufficient clearance from all moving or hot components.

Note Ĭ

If an auxiliary drive is retrofitted to a vehicle, noise insulation should also be fitted ⇒ ETKA (Electronic Parts Catalogue).

Procedure

- For the following work measures, the engine needs to be locked. Engage a gear to do so.
- Cut out cowling in marked area -1-.
- Deburr sharp edges if there are any.
- Remove poly V-belt for viscous fan \Rightarrow page 46.
- Remove poly V-belt \Rightarrow page $\rightarrow \circ$. Remove vibration damper $\Rightarrow 2 \text{ page 49}^{\text{lkswagen AG}} d_{\text{does not}} g_{\text{uarante}}$
- Align position of hub relative to vibration damper -arrows-, and make a corresponding mark on vibration damper. Proposed and read of an interest in part or in the read of an interest of a second of the read of a second of the read of the





- Install hub -1- with vibration damper -2-.
- Tighten bolts to specified torque.

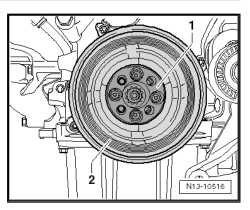
Note

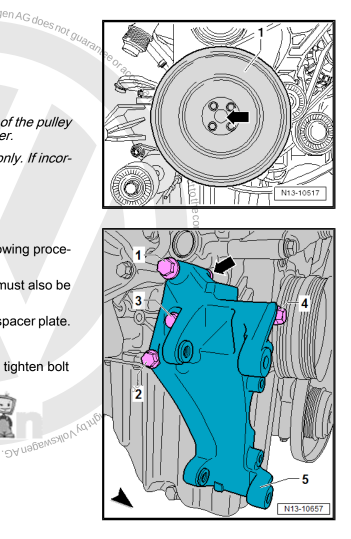
- The hub fits in one position only. If positioned incorrectly, the bolt holes are offset.
- Installation is possible in one position only, i.e. when the hole in the vibration damper is located over the projection on the toothed belt pulley $\rightarrow page 49$.
- Install poly V-belt \Rightarrow page 43.
- Install poly V-belt for viscous fan \Rightarrow page 46.
 - Install poly v-beit for viscous fait. ______ Install auxiliary drive pulley -1+1/KSWagen AG. Volkswagen AG does not guara
- Tighten bolts to specified torque.

Note

- Pay attention to the marks indicating the position of the pulley relative to the hub and that of the vibration damper.
- The auxiliary drive belt pulley fits in one position only. If incorrectly positioned, the bolt holes are offset.
- Clip plug -arrow- into place.
- Mount
- bracket -5- on cylinder crankshaft, observing following procedure:
- On vehicles with single turbo, thrust pad -arrow- must also be ٠ used.
- Manually focate all bolts for securing bracket and spacer plate.
- Tighten bolts -1 ... 3- to specified torque.
- After having installed air conditioner compressor, tighten bolt -4- to specified torque.
- Install air conditioner compressor or alternator.
- Tighten bolt -4- to specified torque.

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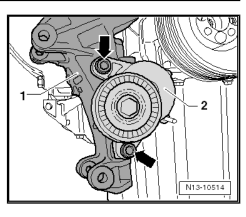
Hand Contraction of the second

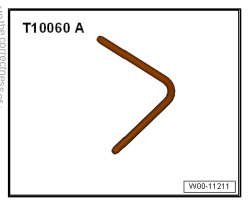
- Fit tensioning element -2- to bracket -1-.
- Tighten bolts -arrows-.
- Install poly V-belt for auxiliary drive \Rightarrow page 79.
- Always check belt running after completing work.
- wagen AG. Volkswagen AG doe Specified torque
- ⇒ "4.1.1 Assembly overview auxiliary drive 2nd air conditioner compressor (genuine parts set)", page 72 h
- 4.1.3 Assembly overview auxiliary drive, 2nd alternator (genuine parts set)", page 74

Removing and installing poly V-belt for auxiliary drive

Special tools and workshop equipment required

Totologiuate of commercial purposes, in part or in whole, is not ben Locking pin - T10060 A-





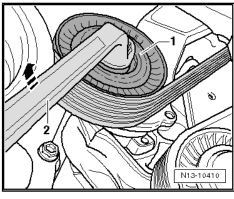
Removing

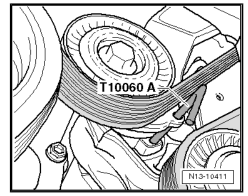
- Kdos. If fitted, remove noise insulation General body repairs, ex-terior; Rep. gr, 66 ; Noise insulation; Removing and installing noise insulation 1001 OYUE
- Mark direction of rotation of poly V-belt.
- To slacken poly V-belt, swing tensioning element -1- in direction of -arrow- using ring spanner -2-.
- Lock tensioning element using locking pin T10060 A- .
- Remove poly V-belt.

Installing

Installation is carried out in the reverse order; note the following:

- When fitting poly V-belt, check direction of belt rotation and proper seating of belt.
- Always check belt running after completing work.







5 Pistons and conrods

- \Rightarrow "5.1 Assembly overview pistons and conrods", page 80
- ⇒ "5.2 Checking piston ring gap", page 81
- ⇒ "5.3 Checking ring-to-groove clearance", page 82
- ⇒ "5.4 Checking cylinder bores", page 82
- ⇒ "5.5 Checking piston", page 83
- \Rightarrow "5.6 Installation position and allocation of piston to cylinder",

page 83

- ⇒ "5.7 Piston and cylinder dimensions", page 83
- \Rightarrow "5.8 Separating new conrod", page 83
- ⇒ "5.9 Bearing shells installation position", page 84
- ⇒ "5.10 Measuring piston projection at TDC", page 84
- ⇒ "5.11 Checking radial clearance of conrods", page 86

ider". 5.1 Assembly overview - pistons and conrods

1 - Conrod bolt

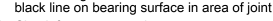
- Renew after removing. Oil threads and contact
- surface.
- Use old bolt for measuring radial clearance.
- □ 30 Nm + 90°

2 - Conrod bearing cap

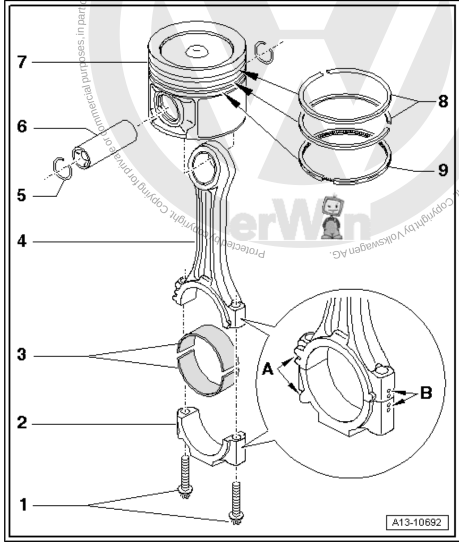
- □ The caps only fit in one position and only on the appropriate conrod due to the breaking procedure (cracking) separating the cap from the conrods.
- Mark cylinder allocation in colour -B-.
- □ Installation position: markings -A- face towards belt pulley end.

3 - Bearing shell

- Installation position ⇒ page 84 .
- Mark used bearing shells for re-installation but not on bearing surface.
- Renew bearing shells worn down to base layer.
- Upper bearing shell (towards piston) made of a more wear resistant material. Identification on new bearing shells:



Check for secure seating.



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- 4 Conrod
 - □ Separate new conrod <u>⇒ page 83</u>
 - □ Measuring radial clearance <u>⇒ page 86</u>
 - Renew as set only.
 - With industrially cracked conrod bearing cap
 - □ Mark cylinder allocation in colour B.
 - □ Installation position: markings -A- towards belt pulley end

5

□ Axial clearance: wear limit: 0.37 mm

5 - Circlip

Renew after removing.

6 - Piston pin

- □ If difficult to remove, heat piston to approx. 60°C.
- Remove and install using drift VW 222 A-.

7 - Piston

- □ With combustion chamber.
- □ Mark installation position and cylinder number <u>→ page 83</u>.
- \Box Check \Rightarrow page 83.
- □ Install using piston ring clamp.
- \Box Piston and cylinder dimensions \Rightarrow page 83.
- □ Measuring cylinder bore ⇒ page 82
- □ Measuring piston projection at "TDC" <u>⇒ page 84</u>

8 - Piston rings

- □ Checking ring gap \Rightarrow page 81.
- Protected by copyr, \Box Checking ring-to-groove clearance \Rightarrow page 82.
- Compression rings
- □ Offset gaps by 120°.
- □ Use piston ring pliers to remove and install.
- □ Installation position: "TOP" marking or side with lettering towards piston crown

9 - Piston ring

- □ Checking ring gap \Rightarrow page 81.
- \Box Checking ring-to-groove clearance \Rightarrow page 82.
- Oil scraper ring
- □ Offset gaps by 120° relative to lower compression ring.
- □ Use piston ring pliers to remove and install.

5.2 Checking piston ring gap

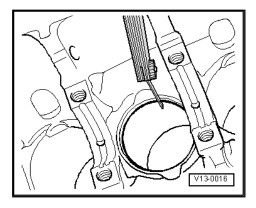
Special tools and workshop equipment required

Feeler gauges



Insert piston ring at right angles from above and push down into cylinder approx. 15 mm from bottom end of cylinder.

| Piston ring dimensions in mm | New (mm) | Wear limit (mm) |
|---------------------------------|-------------|--------------------|
| 1st compression ring | 0.20 0.40 | 1.00 |
| 2nd compression ring | 0.20 0.40 | 1.00 |
| Oil scraper ring | 0.25 0.50 | 1.00 |



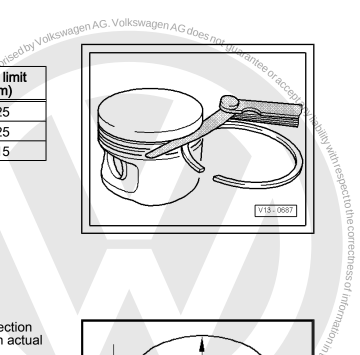
5.3 Checking ring-to-groove clearance

Special tools and workshop equipment required

- Feeler gauges
- Clean annular groove before check.

| Piston ring dimensions in mm | New (mm) | Wear limit (mm) |
|---------------------------------|-------------|--------------------|
| 1st compression ring | 0.06 0.09 | ^{و۲} 0.25 |
| 2nd compression ring | 0.05 0.08 | 0.25 |
| Oil scraper ring | 0.03 0.06 | 0.15 |

Ipart or in whole



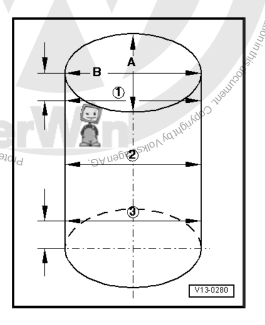
5.4 Checking cylinder bores

Special tools and workshop equipment required

- Internal dial test indicator 50...100 mm ۲
- Take measurements at 3 positions in both lateral direction -A- and longitudinal direction -B-. Difference between actual and nominal diameter max. 0.10 mm. Menidopolitic

I, Note

Cylinder bores must not be measured when the cylinder block is secured to engine and gearbox support - VAS 6095A-, as meas-9pəjəəjo urements may be incorrect.



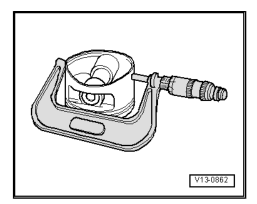
Checking piston 5.5

- Using a micrometer (75 ... 100 mm), measure approx. 15 mm from the lower edge, perpendicular to the piston pin axis.
- Maximum deviation from nominal dimension: 0.04 mm ٠

Nominal dimension \Rightarrow page 83

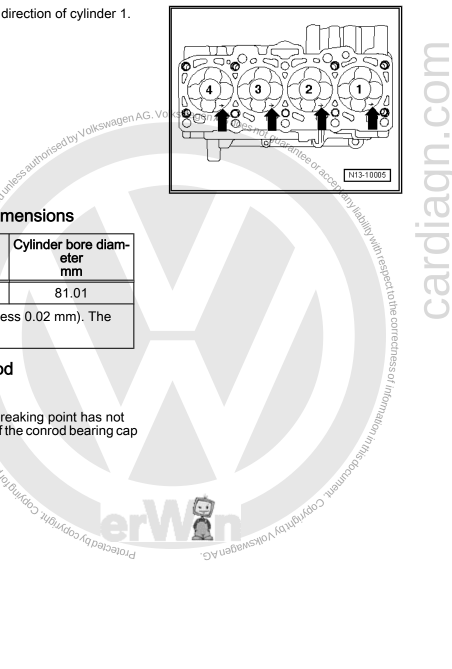


If piston skirt is cracked, renew piston.



Installation position and allocation of 5.6 piston to cylinder

Arrow on piston crown -arrows- points in direction of cylinder 1.



Piston and cylinder dimensions 5.7

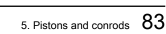
| | Piston diameter | Cylinder bore diam- eter mm | |
|--|------------------------------------|-----------------------------------|--|
| Basic dimension | asic dimension 80.96 ¹⁾ | | |
| • ¹⁾ Dimensions include coating (thickness 0.02 mm) The | | | |

coating will wear down.

5.8 Separating new conrod

Carry out the following work:

a new conrou, ... en fully separated. Procees not be removed by hand: Mark allocation of conrod to cylinder Mark allocation of conrod to cylinder Handoo Agpaioaoud On a new conrod, it is possible that the breaking point has not been fully separated. Proceed as follows if the conrod bearing cap cannot be removed by hand:





Lightly clamp the conrod in a vice using aluminium vice horised by Volkswagen AG. clamps, as shown in the illustration.

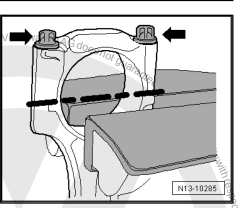
Note

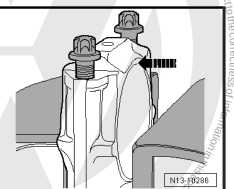
- Only clamp the conrod lightly in order to avoid damaging it.
- Conrod is clamped below the dashed line.
- Unscrew bolts -arrows- around 5 turns.
- Using a plastic hammer, carefully knock against conrod bearing cap in -direction of arrow- until it is loose.

r commercial purposes, ir,

00.7

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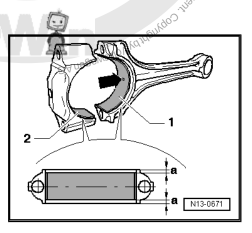
Bearing shells - installation position 5.9

Bearing shell -1- with oil drilling -arrow- for conrod.

Bearing shell -2- without oil hole for conrod bearing cap

Position bearing shells in centre of conrod and conrod bearing _ cap when fitting.

Dimension -A- must be identical on both sides.



ardiagn

Measuring piston projection at TDC 5.10

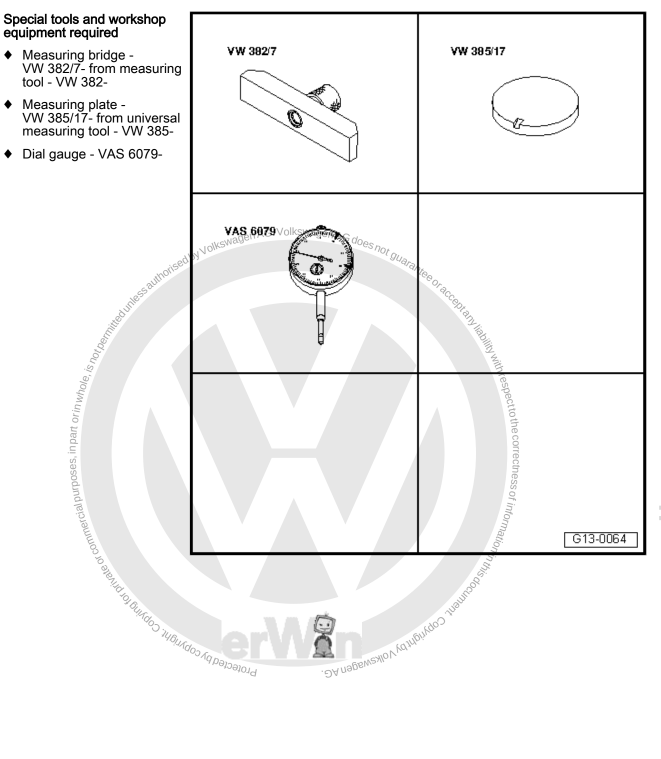


Piston projection at "TDC" must be measured when new pistons or a short engine are/is installed.

Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

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Procedure

- Secure dial gauge VAS 6079- with measuring bridge -_ VW 382/7- and measuring plate -VW 385/17- to cylinder block as shown in the illustration.
- Measure piston projection of each piston at the two places marked by -arrows-.



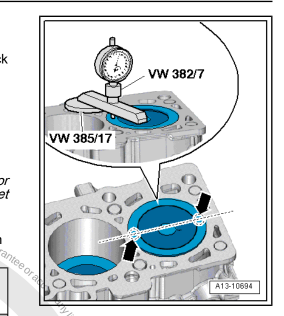
If you have measured the piston projection and it is not same for all pistons, use the highest value to determine the correct gasket size.

Install the appropriate cylinder head gasket depending upon piston projection, according to following table:

| thu | | |
|---|---|-------------|
| Piston projection over upper edge of cylinder block mm | Identification (No. of holes) | |
| 0.91 1.00 | 1 | |
| শ.01 1.10 | 2 | 2 Witt |
| 🦉 1.11 1.20 | 3 | nres |
| 5.11 ¹ Checking radia | Identification (No. of holes) | pect to the |
| Special tools and workshop equ | ipment required | Corre |
| ♦ Plastigage | | ctne |
| Procedure | | to ss |
| Remove conrod bearing cap. journal. | Clean bearing cap and bearing | informa |
| Place a Plastigage correspor on the journal or into the bea | nding to the width of the bearing ring shells. | tioninth |
| Fit conrod bearing cap and tig turning further to a torque an | hten to 30 Nm (without additional gle). Do not rotate crankshaft. | Sunos. |
| - Remove conrod bearing cap | again. | COL) |
| - Compare width of Plastigage | with the measurement scale, and | JUNC |
| Radial clearance: | Deconstitution in 10160 | |
| • Wear limit: 0.08 mm | | |
| Renew conrod bolts. | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

5.11^{...}

Procedure



15 – Cylinder head, valve gear

Cylinder head 1

- ⇒ "1.1 Assembly overview cylinder head", page 87
- ⇒ "1.2 Assembly overview cylinder head cover", page 90
- ⇒ "1.3 Removing and installing cylinder head", page 92
- ⇒ "1.4 Removing and installing cylinder head cover", page 101
- ⇒ "1.5 Removing and installing injector seals", page 105
- ⇒ "1.6 Removing and installing vacuum pump", page 107
- ⇒ "1.7 Checking compression", page 108

1.1 Assembly overview - cylinder head

 \Rightarrow "1.1.1 Cylinder head $\frac{1}{2}$ specified torque and sequence", page 89

- ⇒ "1.1.2 Checking cylinder head for distortion", page 89
- ⇒ "1.1.3 Cylinder head gasket identification", page 89

1 - Cylinder head gasket

- **\Box** Renewing \Rightarrow page 92.
- Cylinder head gasket identification \Rightarrow page 89
- Renew coolant and engine oil after replacing.

2 - Bolt

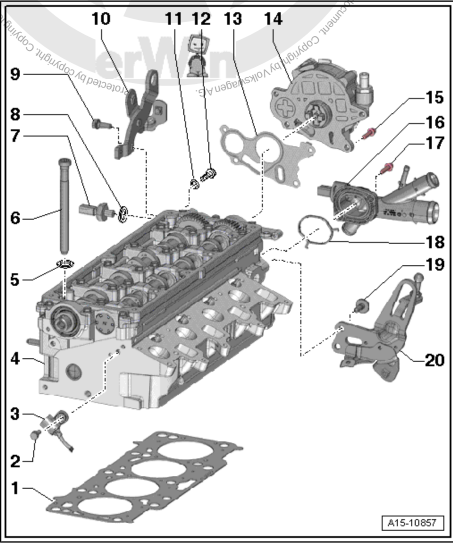
- Insert with locking fluid, locking fluid ⇒ Electronic Parts Catalogue .
- 10 Nm

3 - Hall sender - G40-

□ For camshaft position.

4 - Cylinder head

- To prevent damage to glow plugs, always place cylinder head on a soft foam surface after removal.
- Must not be reworked.
- D Before installing, check whether two dowel sleeves for centring cylinder head on cylinder block are fitted.
- Renew coolant and engine oil after replacing.
- If there is no pipe connection fitted on the new cylinder head, install it to the new cylinder head \Rightarrow page 92
- □ For information on the



pipe connection and silicone adhesive sealant, refer to \Rightarrow Electronic Parts Catalogue (ETKA).



- □ Removing and installing \Rightarrow page 92.
- □ Check for distortion \Rightarrow page 89.

5 - Washer

6 - Bolt

- Renew after removing.
- □ Sequence when loosening \Rightarrow page 98.
- □ Specified torque and tightening sequence \Rightarrow page 89.

7 - Oil pressure switch - F1-

- **\Box** Removing and installing \Rightarrow page 160.
- □ Check \Rightarrow page 163.
- □ Switch pressure 0.3...0.6 bar.
- 20 Nm

8 - Seal

- Renew after removing.
- 9 Bolt
 - 🖵 20 Nm

10 - Engine lifting eye

- 11 Seal
 - Renew after removing.
- 12 Plug
 - 🗅 20 Nm

13 - Gasket

Renew after removing.

14 - Vacuum pump

DANGER!

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ioving.

noneentary Volkowagen A.G. Volkswagen A.G. does not guarantee on any state of the one of t
  It is not permissible to
dismantle the vacuum
pump under any circum-
stances as otherwise the
 vacuum part could mal-
function. This would re-
 sult in failure of the brake
  servo.
```

- □ Removing and installing <u>⇒ page 107</u>.
- 15 Bolt
 - 10 Nm
- 16 Connection
 - For coolant hoses
 - With coolant temperature sender G62-
 - Illustration does not show version installed in vehicle.
- 17 Bolt
 - **9 Nm**

18 - Gasket

Renew after removing.

19 - Bolt

20 Nm

20 - Engine lifting eye

1.1.1 Cylinder head - specified torgue and sequence

Note Ť

Replace bolts that are tightened with specified tightening angle.

9Uarantee Tighten bolts in 4 stages in the sequence shown:

| Stage | Bolts | Specified torque/ additional specified angle |
|------------------|--|---|
| 1. | -1 10- | 30 Nm |
| 2. | -1 10- | FO Nm |
| 3 . | -1 10- | +90° |
| ⁹ /0. | -1 10- | +90° |
| 1.1.2 | Checking | g cylinder head for distortion |
| | traight adga 50 | 0 mm VAS 6075 and feater aguas to |
| meas | ure cylinder hea | 0 mm - VAS 6075- and feeler gauge to ad for distortion at several points. |
| Max. | Checking Checking traight edge 50 ure cylinder hea permissible dist traight edge 50 ure cylinder hea permissible dist Cylinder t number | head gasket identification |
| 1.1.3 | Cylinder | head gasket identification |
| 1 - Par | t number | |
| 2 - Hol | es | |
| 3 - Ign | | |

Checking cylinder head for distortion

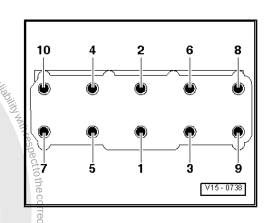


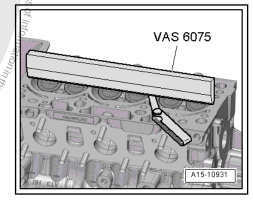
Cylinder head gasket identification

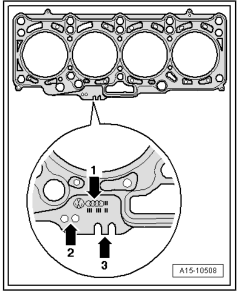
- 2 -Holes
- 3 -Ignore



Different thicknesses of cylinder head gasket are fitted depending on the piston projection <u>> page 84</u>. If only cylinder head gasket is removed, install a new cylinder head gasket with same identification.









1.2 Assembly overview - cylinder head cov-

er

Caution

When installing a new short engine, it is compulsory to fix and tighten the clamping jaws of the injectors with the specified torque after installing the high-pressure lines \Rightarrow page 278. Clamping jaws are only secured »hand-tight« for setting the injectors while installing high-pressure lines. Non-observance of these notes may lead to damage to engine.

1 - Gasket

Renew if damaged or leaking.

2 - Cylinder head cover

□ Removing and installing \Rightarrow page 101.

3 - O-ring

□ Renew after removing.

4 - Hose

Press release buttons to remove.

5 - Sealing bushing

Renew if damaged or leaking.

orin wh

Dart

6 - Bracket

7 - Grommet

8 - Clamping piece

9 - 8 Nm

- 10 High-pressure accumulator (fuel rail)
 - □ Observe rules for cleanliness <u>⇒ page 7</u>.
 - □ Installing high-pressure lines <u>⇒ page 295</u>.
 - Do not attempt to reshape high-pressure lines.

11 - Bolt

22 Nm

12 - Bolt

- Renew after removing.
- 8 Nm + 270° further

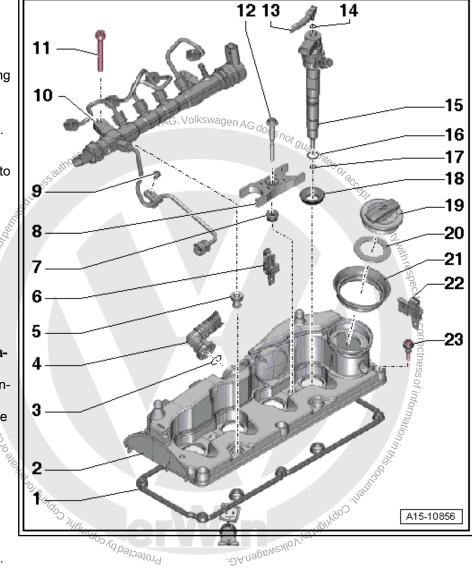
13 - Fuel return line

14 - O-ring

Renew after removing.

15 - Injector

- $\Box \quad \text{Observe rules for cleanliness} \Rightarrow \underline{page 7} \ .$
- □ Assembly overview \Rightarrow page 278.



- $\Box \quad Check \Rightarrow page 286$.
- \Box Removing and installing \Rightarrow page 280.

16 - O-ring

- Renew after removing.
- 17 Heat shield seal

D Renew after removing.

18 - Seal

C Renewing \Rightarrow page 105.

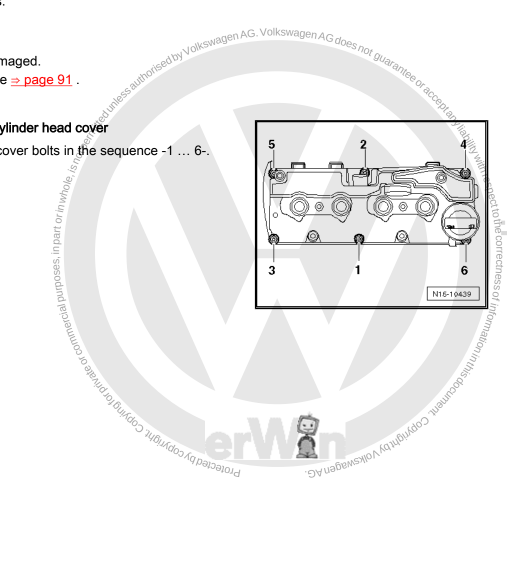
- 19 Cap
- 20 Gasket
 - □ For cap.
- 21 Grommet
- 22 Bracket
 - □ For electrical cables.

23 - Bolt

- 🗅 9 Nm
- Renew gasket if damaged.
- □ Tightening sequence \Rightarrow page 91.

Tightening sequence for cylinder head cover

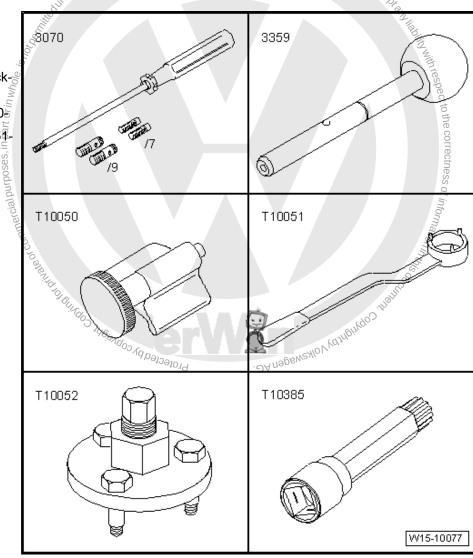
- Tighten cylinder head cover bolts in the sequence -1 ... 6-.



1.3 Removing and installing cylinder head

Special tools and workshop equipment required

- Guide pins 3070-
- Diesel injection pump locking pin - 3359-
- Crankshaft stop T10050
- ♦ Counterhold tool T1005⁴/₂-
- Puller T10052-
- Bit XZN 10 T10385-



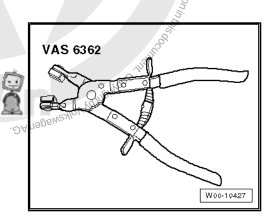
arantee or act

4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Crafter 2006 >

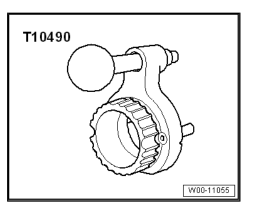
- Torque wrench V.A.G 1331-٠
- Torque wrench V.A.G ٠ 1332-
- Socket set 1/4", 22-piece -VAS 5528-
- Engine bung set VAS 6122-٠
- Drip tray for workshop hoist VAS 6208-٠

V.A.G. 1331 V.A.G. 1332 VA S 6208 VA S 5528 /olkswagen AG does no A sector pliers - VAS 6362 The definition of th 60 BABBBBB with respect to the correctness of info W15-10128





Crankshaft stop - T10490-



Vehicle diagnostic tester



All cable ties which are opened or cut through when cylinder head is removed must be fastened in the same position when cylinder head is installed.

- All connectors which are separated during disassembly must be reconnected in the original position when installing.
- Seal open lines and unions with clean plugs from engine bung ٠ set - VAS 6122- .
- Collect drained coolant in a clean container for re-use or disposal.



Caution

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines, ensure sufficient clearance from all moving or hot components.

Removing

- en A.G. Volkswagen A.G. does not guarantee oraceanant Internet or the opportunities of the op Disconnect battery \Rightarrow Electrical system; Rep. gr. 27; Battery; Disconnecting and reconnecting battery .
- Remove air filter housing \Rightarrow page 277.
- If fitted, remove noise insulation 🚊 General body repairs, exterior; Rep. gr. 66; Noise insulation; Removing and installing noise insulation . Profected by copyright, Copyring eq. commerciant
- Drain coolant \Rightarrow page 179.

- Unclip vacuum lines-B- from retainer.
- Pull crankcase breather hose -1- off.
- Loosen clip -A- and remove intake hose.

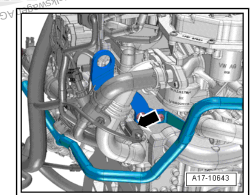
- B B A DAG does no.
- Detach connector -arrow- from coolant circulation pump V50--2-.
- Pull coolant circulation pump V50- -2- out of retainer -1- and secure somewhere with a cable tie.



- Remove vacuum line leading to brake servo and vacuum pump.
- Remove cylinder head cover ⇒ page 101.

in part or in whole,

- Remove exhaust gas recirculation cooler \Rightarrow page 361.
- Remove turbocharger <u>⇒ page 211</u>.
- Detach electrical connector -arrow- from oil pressure switch -F1-.



N10-10620

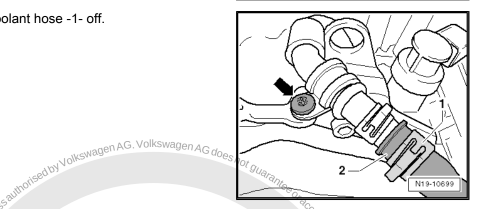


- Detach connector -arrow- from coolant temperature sender -G62- .
- Undo and remove bolts -1- securing coolant flange -2- and _ allow coolant flange to hang suspended.

Undo and remove bolts -arrows A and B- from water pipe -1-. _



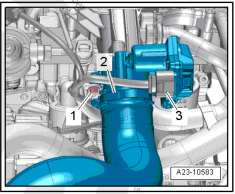
- Loosen clip -2- and pull coolant hose -1- off. _
- Remove bolt -arrow-.



N19-10698

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- Remove bolt -1- for dipstick guide tube. _
- Disconnect electrical connector -3- at throttle valve module -_ J338-.
- Loosen clip -2- and pull pressure pipe off throttle valve module - J338- .
- Remove intake manifold <u>⇒ page 272</u>. _



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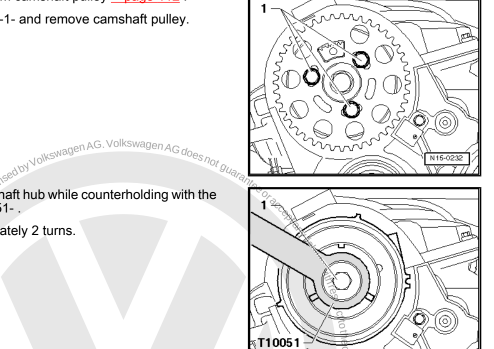


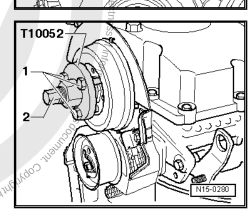
- Remove toothed belt from camshaft pulley \Rightarrow page 112. _
- Undo and remove bolts -1- and remove camshaft pulley. _

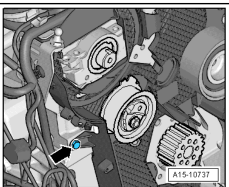
- Loosen bolt -1- for camshaft hub while counterholding with the counterhold tool 710051- .
- Unscrew bolts approximately 2 turns.

, in part or in _{whole.}

- Fit puller T10052- on hub of camshaft. Screw bolts -1- into hub.
- In order to pull camshaft hub off, screw bolt -2- in while counterholding with the counterhold tool on the hexagonal sides (30 mm) of the puller.
- Remove hub from taper of camshaft.
- Unscrew bolt -arrow- for toothed belt guard at rear.^{94 UBBENSHION AQUITY}



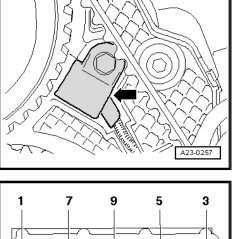


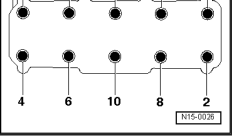


N15-0271

 Undo and remove bolt for Hall sender - G40- -arrow- and place Hall sender - G40- to one side.

- Loosen cylinder head bolts in the sequence -1 ... 10-.





Note

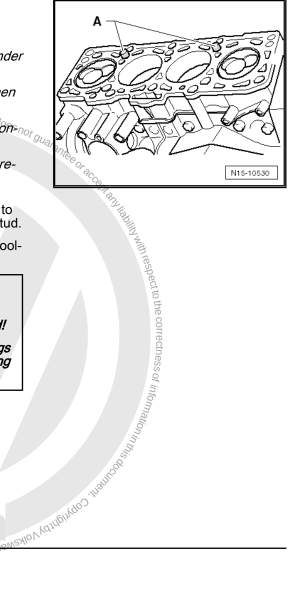
- A second mechanic is required for the removal of the cylinder head.
- The toothed belt tensioning roller is pulled off the stud when the cylinder head is lifted out.
- Check that all necessary hoses and lines have been discom-not gut nected.
- Do not place cylinder head onto dowel sleeves -A- when removing and installing.
- First raise cylinder head on gearbox side and pull slightly to left. Whilst doing this, remove toothed belt tensioner from stud.
- When lifting cylinder head out, guide electrical lines and coolant hoses past transport eyelet.



Caution

Risk of damage to glow pins when cylinder head is lowered!

 Do not lay removed cylinder head with installed glow plugs down on sealing surface, as glow pins project past sealing surface.



cardiagn.com

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Caution

Risk of damage to sealing surfaces!

- When using abrasive paper do not use a grade less than 100.
- Carefully remove any sealant residue from the cylinder head and cylinder block. Ensure that no long scores or scratches are made on the surfaces.
- Carefully remove remains of emery and abrasives.

Installing

Installation is carried out in the reverse order; note the following:



Caution

Risk of damage to cylinder block!

No oil or coolant may be contained in hole pockets for cylinder head bolts in cylinder block.

Danger of cylinder head gasket leaks!

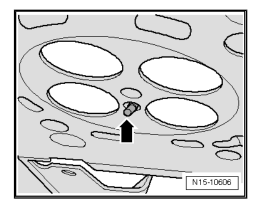
- Do not remove new cylinder head gasket from packaging until it is ready to be fitted.
- Handle the cylinder head gasket very carefully to prevent damage to the silicone coating or the indented area of the gasket.

Risk of damage to open valves!

When installing an exchange cylinder head, the plastic protectors fitted to protect the open valves should not be removed until the cylinder head is ready to be fitted.

Risk of damage to valves and piston crowns after work is done on valve gear!

Turn the crankshaft carefully at least 2 rotations to ensure that none of the valves make contact when the starter is operated. Protected by copyrights Copyring to Hundred inp.



Note

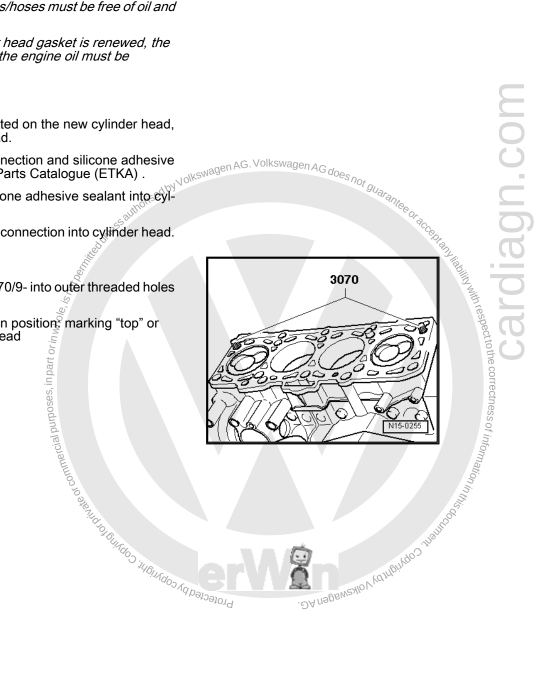
- Proceed with extreme caution. The assistance of a second mechanic is vital.
- Always renew cylinder head bolts.
- Renew oil seals, gaskets, self-locking nuts, bolts tightened through an additional specified angle and securing clamps.
- Do not remove new cylinder head gasket from packaging until it is ready to be fitted.
- If an exchange cylinder head is installed, contact surfaces between roller rocker fingers and running surface of cam must be oiled.
- Hose unions and air intake pipes/hoses must be free of oil and grease when installing.
- When cylinder head or cylinder head gasket is renewed, the ٠ entire coolant <u>⇒ page 179</u> and the engine oil must be changed.

Renewing cylinder head:

- If there is no pipe connection fitted on the new cylinder head, install it to the new cylinder head.
- ٠ For information on the pipe connection and silicone adhesive sealant, refer to ⇒ Electronic Parts Catalogue (ETKA).
- Insert pipe connection with silicone adhesive sealant into eyiinder head.
- Use a suitable tool to drive pipe connection into cylinder head.

Continued:

- To centre, screw guide pins -3070/9- into outer threaded holes on intake side.
- Cylinder head gasket installation position^o marking "top" or part number towards cylinder head
- Position cylinder head gasket.



- Thread cylinder head into toothed belt guard and position belt tensioner onto stud. When doing this, cylinder head must not scrape over dowel sleeves -A-.
- Fit cylinder head.
- Insert 8 cylinder head bolts and screw in by hand until contact is made.
- Unscrew guide pins -3070/9- through bolt holes in cylinder head and screw remaining cylinder head bolts by hand until contact is made.

To prevent the high-pressure pump from running while it is empty and to ensure that the engine starts quickly after parts have been renewed, it is important to observe the following:

- If fuel system components between fuel tank and high-pressure pump are removed or renewed, bleeding of the fuel system must be carried out using \Rightarrow Vehicle diagnostic tester.
- This process takes 130 seconds. Fuel pumps are actuated a total of 3 times in this case. The process must not be terminated prematurely.

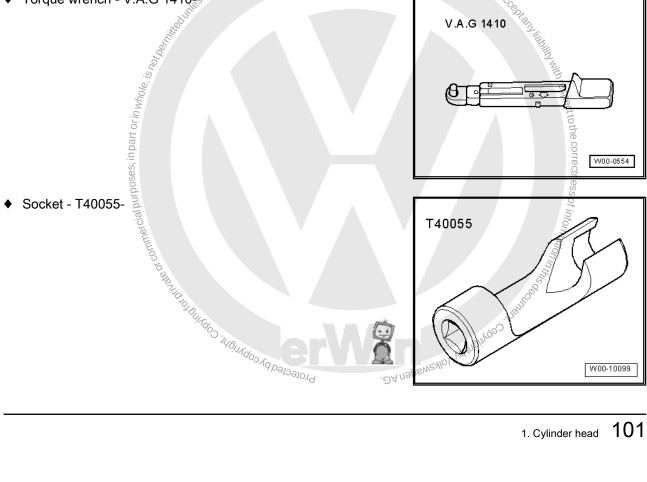
Specified torques

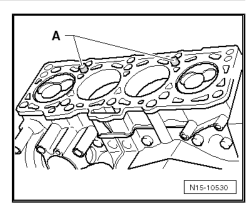
- \Rightarrow "1.1 Assembly overview cylinder head", page 87
- \Rightarrow "2.1 Assembly overview toothed belt", page 110
- \Rightarrow "1.2 Assembly overview cylinder head cover", page 90
- ⇒ "4.1 Assembly overview air filter housing", page 276
- Carry out road test and read all event memories.

Removing and installing cylinder head 1.4

Special tools and workshop equipment required

Torque wrench - V.A.G 1410-





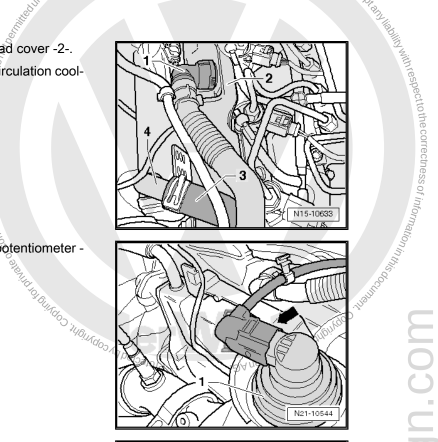


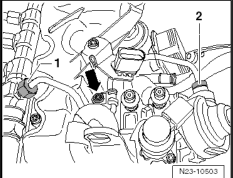
rcial purposes, in part or in

Removing

- Remove oil filler hose. _
- Unclip crankcase breather -1- from cylinder head cover -2-.
- Remove coolant hose -3- from exhaust gas recirculation cooler connection -4-.

- Detach connector -arrow- from regulating flap potentiometer -_ G584- -1-.
- N15-10633





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A10-11056

- Undo and remove bolt -arrow- from retainer of high-pressure _ line.
- Unscrew union nuts -1 and 2-, and remove high-pressure line.

Open clasps -arrows- and remove toothed belt guard.





- Pull vacuum hose -arrow- off from cylinder head cover. unesautorised by Volkswagen AG. Volkswagen AG does not ara N15-10629 Pull return line connections off injectors by counterholding slightly on catches -1 and 2- and pulling release pin upwards -arrow-. al purposes, in part or in whole, is hot, A23-10455 Detach electrical connectors -arrows- from injectors. Level of Value of States of Constitution of Co _ . ƏA nəgewəylo A23-10456 Detach electrical connector -arrow- from fuel pressure regulating valve - N276- .

A23-10406



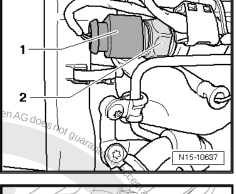
Pull connector -1- off fuel pressure sender - G247- -2-.



Caution

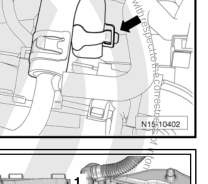
When releasing high-pressure line, counterhold high-pressure connection using an open-ended spanner. Leaks occur if highassauthorised by Volkswagen A.G. Volkswag pressure connection is released.

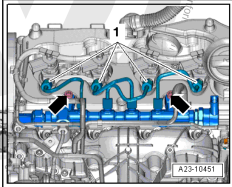




- Remove fuel return hose from high-pressure accumulator (fuel rail); release hose clip -arrow- to do so.
- Remove line guide from high-pressure accumulator (fuel rail) and place to one side.

Irposes, in part or in whole







- Undo union nuts of 4 high-pressure lines -1-. _
- Undo ume. Undo and remove bow. cumulator (fuel rail) and place. Remove injectors ⇒ page 280. Hugundos Hugundos Hugundos Agpasoajoud Undo and remove bolts -arrows-, remove high-pressure ac-

Release and unscrew bolts for cylinder head cover in the sequence -6...1-.



Note

To unscrew the bolt -4-, it might be necessary to slightly loosen the coolant pipe.

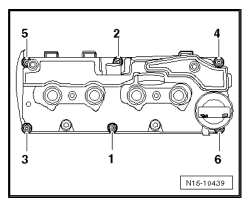
Remove cylinder head cover. _

Installing

Installation is carried out in the reverse order; note the following:



- Renew gasket for cylinder head cover and bolts for cylinder head cover if damaged or leaking.
- Renew grommets and seals for injectors if damaged or leaking.



| 4-cylinder diesel engine (2 I engine, c | Crafter 2006 ► 🛞 |
|--|--------------------------------|
| 4-cylinder diesel engine (2 I engine, c | common rail) - Edition 03.2016 |
| Tighten cylinder head cover bolts hand-tight in the sequence | |
| Tighten cylinder head cover bolts hand-tight in the sequence 1 6 5 6 6 6 7 7 8 8 7 8 8 8 8 9 9<!--</td--><td></td> | |
| ses, in part or in | 3 correct N15-10439 |
| Ensure that cylinder head cover is correctly clipped to toothed belt guard -arrows | |
| For reasons of clarity, illustration shows installation position with camshaft sprocket removed. Check clearance between hub and toothed belt guard. Bleeding fuel system ⇒ Vehicle diagnostic tester. Specified torques | |
| - Check clearance between hub and toothed belt guard. | |
| Bleeding fuel system ⇒ Vehicle diagnostic tester. | |
| Specified torques | |

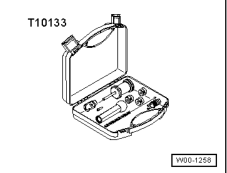
◆ ⇒ "1.2 Assembly overview - cylinder head cover", page 90

1.5 Removing and installing injector seals

Special tools and workshop equipment required

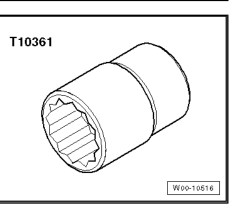
• Tool set for FSI engines - T10133-

1.01

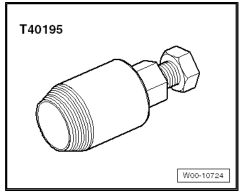




24 mm socket insert - T10361-



Oil seal extractor - T40195-٠

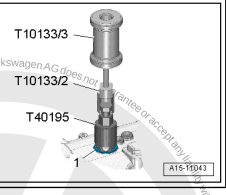


Removing

- Remove corresponding injector \Rightarrow page 280.
- Twist oil seal extractor T40195- into oil seal -1-.
- Place impact hammer -T10133/3- together with adapter -T10133/2- in position on oil seal extractor as shown in the illustration and then pull out upwards using tapping move-Sedby Volkswagen AG. V. ments.

Installing

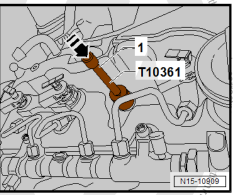
Installation is carried out in the reverse order; note the following:



Drive in new oil seal for injector as far as the stop, using socket 24 mm - T10361- and short extension -1-.

Specified torques

- ⇒ "1.2 Assembly overview cylinder head cover", page 90
- ⇒ "5.1 Assembly overview injectors", page 278 Copyright Copyring to prinate or commercial purpose



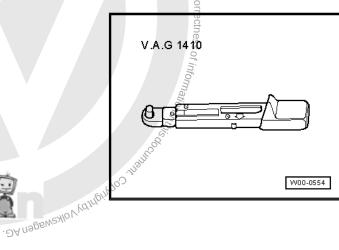
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Special tools and workshop equipment required

Torque wrench - V.A.G 1410-

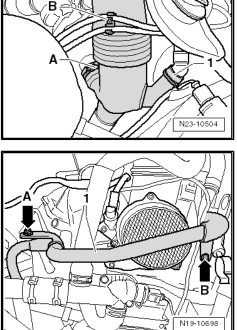


Removing

1.6

- Remove air filter \Rightarrow page 277. _
- Resolution of the second property in the second property is the seco Unclip vacuum lines-B- from retainer. _
- Pull crankcase breather hose -1- off.
- Loosen clip -A- and remove intake hose.

- Undo and remove bolts -arrows A and B- from water pipe -1-.





Crafter 2006 ►

4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016 Jrised by Volkswage

- Place cloths under the vacuum pump -1-.
- Pull vacuum line -2- off vacuum pump -1-.
- Undo and remove bolts -arrows- of vacuum pump -1-.
- Remove vacuum pump -1- from cylinder head. _

Installing

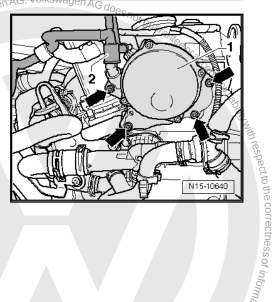
Installation is carried out in the reverse order; note the following:

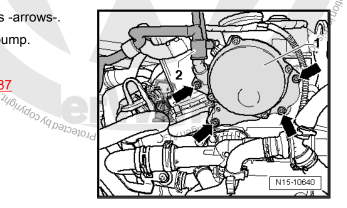
Note

- Ensure that vacuum pump coupling is seated properly in camshaft.
- Vacuum pump has been correctly seated in camshaft if it is lying completely against the cylinder head.
- Seal must be renewed.
- Install vacuum pump -1- and tighten securing bolts -arrows-.
- Connect brake servo vacuum line -1- to vacuum pump.

Specified torques

⇒ "1.1 Assembly overview - cylinder head", page 87

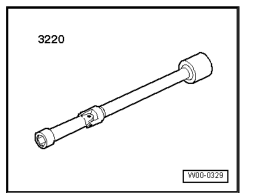




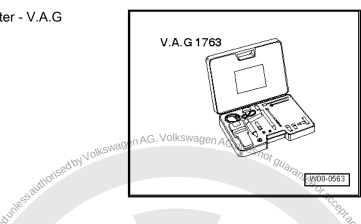
1.7 Checking compression

Special tools and workshop equipment required

Jointed spanner - 3220-



Compression tester - V.A.G 1763- with adapter - V.A.G 1763/8-



Torque wrench (5...50 Nm) - V.A.G 1331-

Test prerequisite

Engine oil temperature min. 30 °C. •

Test procedure

- Pull injector connectors (piezo injectors) off. _
- Remove glow plug from relevant cylinder using U/J extension and 10 mm socket 3220- \Rightarrow page 370.
- Screw in adapter V.A.G 1763/8- in place of the glow plugs.
- Check compression using compression tester V.A.G 1763- . Using compression tester \Rightarrow operating instructions.
- Start engine until tester shows no further pressure increase.

Compression pressures:

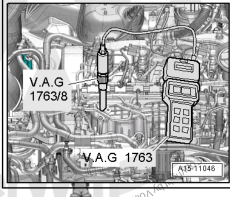
| Compression pressures | bar bar |
|--------------------------------------|-----------|
| New | 25.0 31.0 |
| Wear limit | 4.19.0 |
| Maximum difference between cylinders | 5.046 |

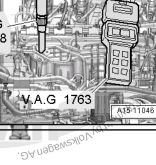
- Install glow plugs with the U/J extension and 10 mm socket $q_{P_{\Theta_{J},\Theta_{J},\Theta_{J},O_{J}}}$ 3220- <u>⇒ page 370</u>.
- Read engine control unit event memory.



Note

Detachment of the injector connectors (piezo injectors) results in faults being stored. Read event memory and delete corresponding faults.





- 2 Toothed belt drive ⇒ "2.1 Assembly overview toothed belt", page 110. Volkswagen AG does not guarantee or guarantee o

1 - Toothed belt

- Before removing mark direction of rotation with chalk or felt-tipped marker pen.
- Removing and installing <u>⇒ page 112</u>

2 - Nut

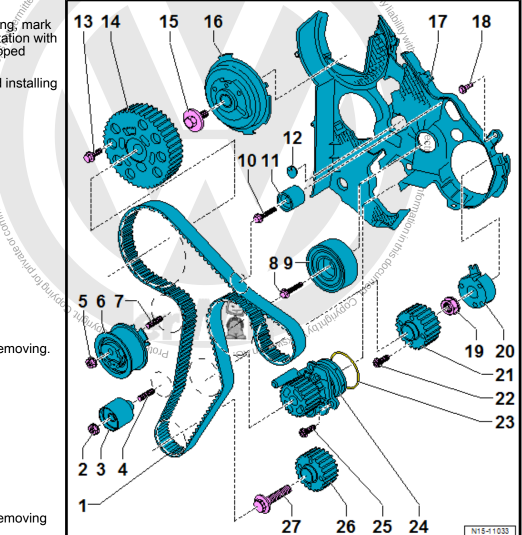
- 🗅 20 Nm
- 3 Idler pulley
- 4 Stud
 - 🗅 15 Nm
- 5 Nut
- □ 20 Nm + 45°
- 6 Tensioning roller
- 7 Stud
 - 15 Nm
- 8 Bolt
 - Renew after removing.
 - □ 50 Nm + 90°

9 - Idler pulley

- 10 Bolt
- 20 Nm
- 11 Idler pulley
- 12 Plug
- 13 Bolts
 - Renew after removing
 - **Qty. 3**
 - □ 20 Nm +45°

14 - Toothed belt pulley

- For camshaft.
- 15 Bolt
 - □ 100 Nm
- 16 Hub
 - □ Removing and installing \Rightarrow page 131
- 17 Toothed belt guard
 - rear
- 18 Bolts
 - Qty. 2
 - **9** Nm



Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03:2016

19 - Nut

□ Specified torque \Rightarrow page 308

20 - Hub

□ Removing and installing <u>⇒ page 309</u>

21 - Toothed belt pulley

- □ For high-pressure pump
- □ Removing and installing <u>⇒ page 309</u>

22 - Bolts

□ Specified torque \Rightarrow page 308

23 - Seal

Renew after removing.

24 - Coolant pump

□ Removing and installing \Rightarrow page $\frac{187}{187}$

25 - Bolts

□ Specified torque \Rightarrow page 186

26 - Toothed belt pulley

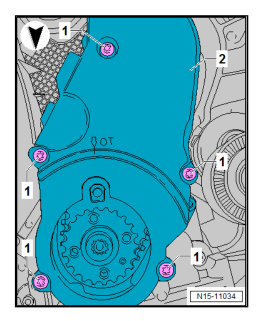
- □ For crankshaft.
- ALL CODING CODIN'S Contact surface between toothed belt pulley and crankshaft must be free from oil Protected
- □ Fitting possible in one position only.
- **\Box** Removing and installing \Rightarrow page 52

27 - Bolt

- Renew after removing
- Do not additionally oil the thread and shoulder.
- □ 180 Nm +135°

Lower part of toothed belt guard - specified torque

| Component | Specified torque |
|-----------|------------------|
| Bolts -1- | 9 Nm |

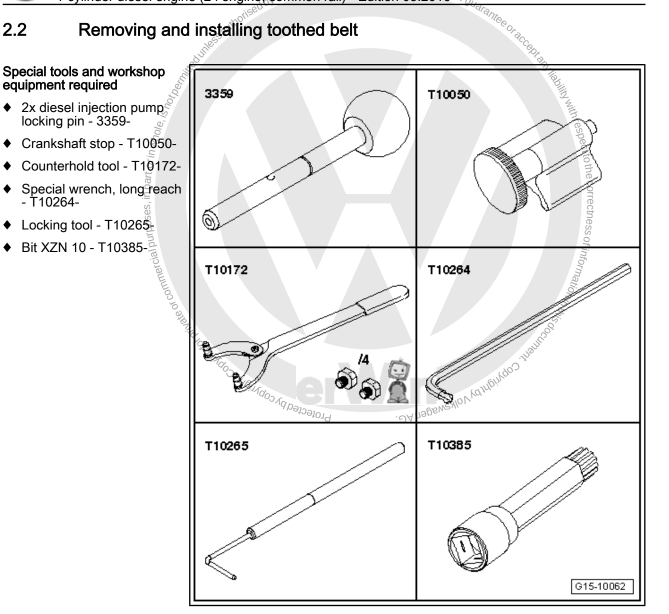


Removing and installing toothed belt 2.2

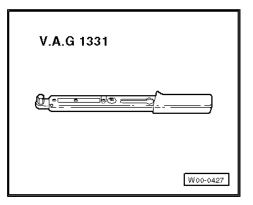
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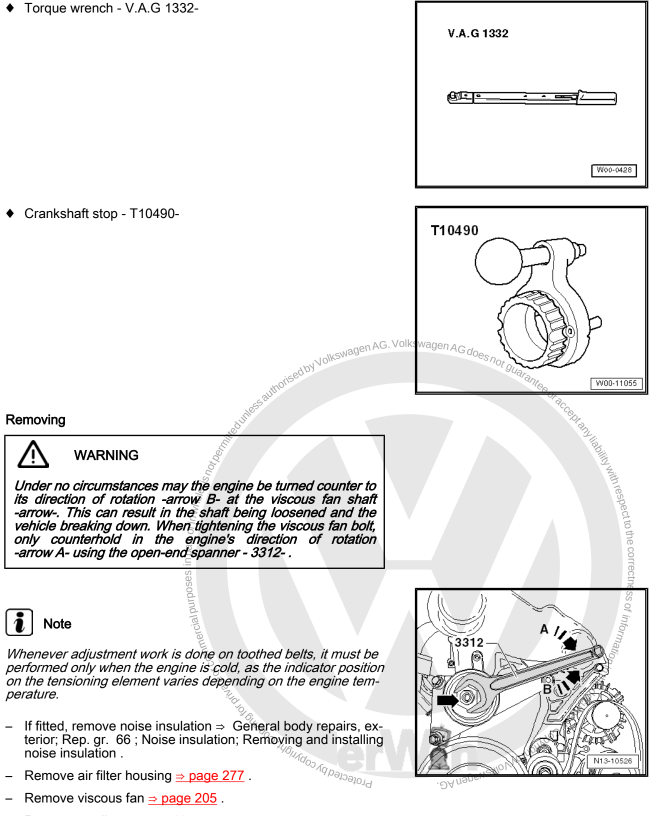


Torque wrench - V.A.G 1331-۲



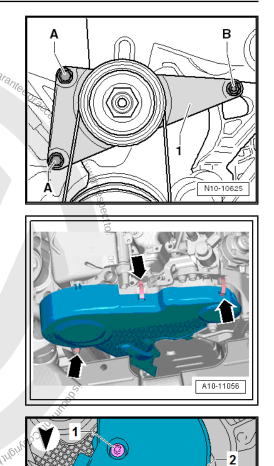
liagr

Crafter 2006 ► 4-cylinder diesel engine (2 l engine, common rail) - Edition 03.2016



- Remove cowling \Rightarrow page 207.
- Remove poly V-belt for auxiliary drive <u>⇒ page 46</u>.

- Unscrew bolts -A and B-, and remeter Remove vibration damper \Rightarrow page 49 AG. Volkswagen AG does not guarantee $\sqrt{3}^{\sqrt{3}^{\sqrt{3}}}$ ⇒ DE _
 - /hole, is hot berr Release clips -arrows-.
- Remove toothed belt cover.



- Unscrew bolts -1-_
- Remove lower toothed belt guard -2



Protectedby Risk of destruction due to toothed belt jumping!

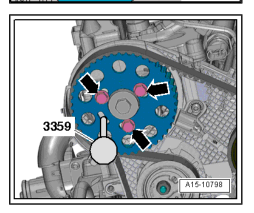
- Only turn crankshaft in engine direction of rotation.
- Turn crankshaft by bolt for toothed belt sprocket until toothed belt for camshaft is at "TDC".

. DA nagen AG.

Fix the hub in place with locking pin for diesel injection pump - 3359- .



Ignore -arrows-.



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N15-11034

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A

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Version A: lock crankshaft pulley with mark in position

- Lock crankshaft pulley in position with crankshaft stop -T10050- .
- Marks on toothed belt pulley -2- and crankshaft stop T10050--1- must align.
- Pin of crankshaft stop T10050- must engage in drilling in sealing flange.
- The crankshaft stop T10050- can be pushed onto the toothed belt pulley only from the face side.

For crankshaft pulleys with a mark, it is also possible to use crankshaft stop - T10490- .

- Lock crankshaft pulley in position with crankshaft stop -T10490- .
- Pins of crankshaft stop T10490- must engage in threaded holes of toothed belt pulley.
- Locking pin of crankshaft stop T²0490- must engage in hole in sealing flange.

Version B: lock crankshaft pulley without mark in position

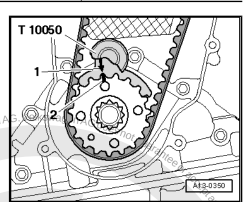
| i | Note |
|---|------|
|---|------|

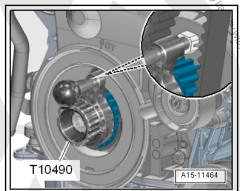
Use only the crankshaft stop - T10490- to lock crankshaft pulleys without a mark in position.

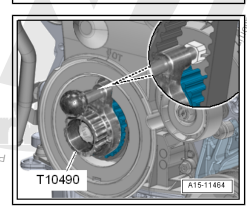
- Lock crankshaft pulley in position with crankshaft stop² 19 point of the stop
 T10490- .
- Pins of crankshaft stop T10490- must engage in threaded holes of toothed belt pulley.
- Locking pin of crankshaft stop T10490- must engage in hole in sealing flange.

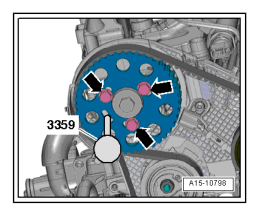
Continuation for all

Loosen bolts -arrows- approx. 90°.





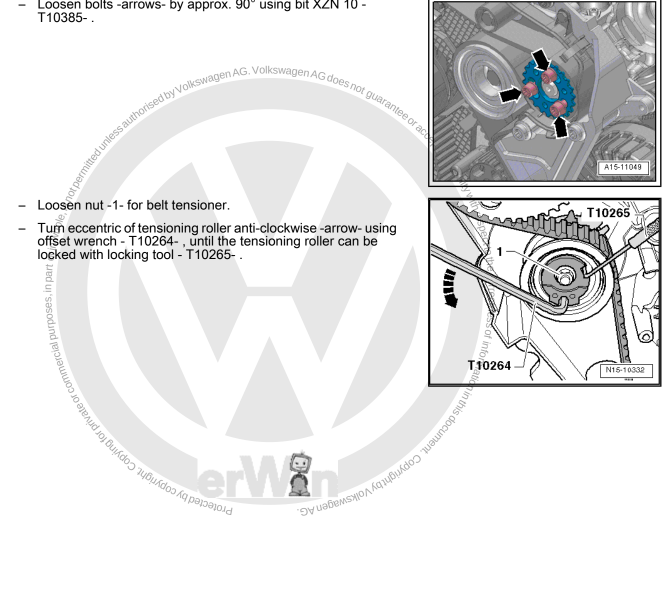






_

Loosen bolts -arrows- by approx. 90° using bit XZN 10 -T10385-.



hised by Volks



 Turn belt tensioner eccentric clockwise -arrow- to stop using special wrench, long reach - T10264-. Tighten nut -1- handtight.



Caution

Risk of irreparable damage if direction of rotation is reversed on previously used toothed belt!

- Before removing toothed belt, mark direction of rotation with chalk or felt tipped pen for installation purposes.
- Mark direction of rotation of toothed belt.
- Remove toothed belt first from coolant pump and then from remaining toothed belt pulleys.



For vehicles with a power take-off, due to service life, the crankshaft pulley should also be renewed when the toothed belt is renewed.

Installing

/!`

Installation is carried out in the reverse order; note the following:

Caution

Risk of damage to valves and piston crowns!

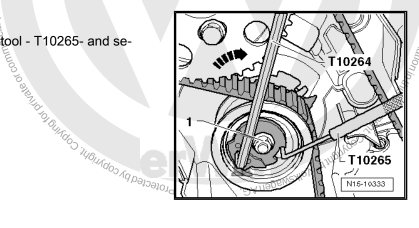
When turning camshaft, crankshaft must be positioned so that no piston is positioned at "TDC".

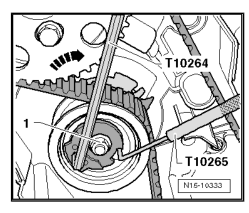
Note

- For vehicles with a power take-off, due to service life, the crankshaft pulley should also be renewed when the toothed belt is renewed.
- For adjusting work on the toothed belt, the engine must be cold.

Prerequisites:

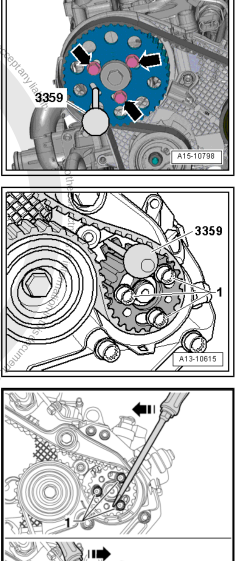
 Tensioning roller locked with locking tool - T10265- and secured to right stop with nut -1-.







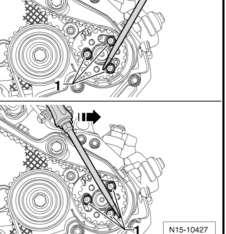
- Camshaft hub locked in place with locking pin for diesel injecguaranteeor tion pump - 3359-. NVVV
- Bolts -arrows- screwed in loosely.
- It should just be possible to turn camshaft toothed belt pulley without axial movement.
- Crankshaft locked in position using crankshaft stop T10050-or crankshaft stop T10490- . •
- Hub of high-pressure pump locked in place with locking pin for diesel injection pump - 3359-.
- Bolts -1- screwed in loosely. ٠
- It should just be possible to turn high-pressure pump toothed belt pulley without axial movement.



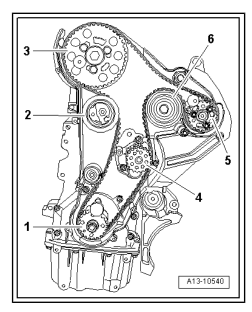




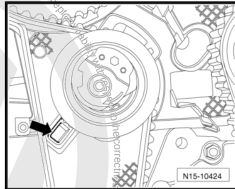
. DA nagewexiov ydingiygo, If necessary, turn the hub of the high-pressure pump with a screwdriver -arrows- wedged against the heads of the bolts -1until the hub can be locked with the locking pin.

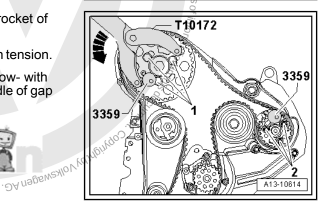


- Turn toothed belt sprocket of camshaft and toothed belt sprocket of high-pressure pump in their elongated holes clockwise as far as the stop.
- Fit toothed belt in sequence described:
- 1 -Crankshaft pulley
- 2 -Tensioning roller
- 3 -Camshaft toothed belt pulley
- Coolant pump toothed belt pulley 4 -
- 5 -High-pressure pump toothed belt pulley
- Guide roller 6 -
- Loosen nut -1- for belt tensioner and remove locking tool -T10265-.











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Ensure that tensioning roller seats correctly in rear toothed belt guard -arrow-.

- Place counterhold tool T10172- on toothed belt sprocket of camshaft, as shown in illustration.
- Push counterhold anti-clockwise -arrow- and maintain tension.
- Carefully turn belt tensioner eccentric clockwise -arrow- with angle driver - T10264- until indicator -2- is in the middle of gap Profected by copyright, Copyright, in base plate.



- In this position, tighten bolts -1- for toothed belt sprocket of camshaft and bolts -2- for toothed belt sprocket of high-pressure pump.
- Make sure that the nut -1- does not turn at the same time.
- Hold belt tensioner in this position and tighten nut.
- Remove locking pin for diesel injection pump 3359- and crankshaft stop - T10050- or crankshaft stop - T10490- .

Checking valve timing:

Caution

Risk of destruction due to toothed belt jumping!

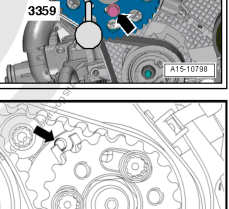
- Only turn crankshaft in engine direction or rouse.
 Only turn crankshaft in engine direction or rouse.
 Turn crankshaft by bolt for toothed belt sprocket 2 turns in engine's direction of rotation until crankshaft is at a position
 Turn crankshaft by bolt for toothed belt sprocket 2 turns in engine's direction of rotation until crankshaft is at a position
 Turn crankshaft by bolt for toothed belt sprocket 2 turns in engine's direction of rotation until crankshaft is at a position
- Turn crankshaft in direction of engine rotation until pin of crankshaft stop engages in sealing flange whilst turning.
- It must be possible to lock the hub of the camshaft in place . with the locking pin for diesel injection pump - 3359-

Note

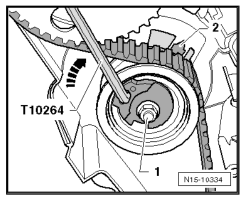
Ignore -arrows-.

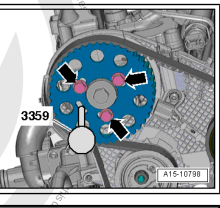
It is very difficult to find the locking point of the high-pressure pump hub again. However, a slight deviation -arrow- does not influence operation of the engine. Profected by copyright, Cc

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N15-10426





Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) -Edition 03.2016



The belt tensioner indicator -2-must be in the middle between tabs -1- and -3- of the base plate.

Note

A maximum lateral offset of 5 mm is permissible.

Specified torque

- \Rightarrow "2.1 Assembly overview toothed belt", page 110
- \Rightarrow "1 Cylinder block (pulley end)", page 36
- If the conditions are not fulfilled, correct the valve timing ⇒ page 121.
- If the conditions are fulfilled, continue with the valve timing correctly adjusted <u>⇒ page 121</u>.

Correcting the valve timing:

- If the hub of the camshaft can not be locked in position, pull camshaft stop back until the lug exposes the hole.
- Twist crankshaft out at little past "TDC" by turning it in the opposite direction of engine rotation.
- . DA N905WEMIOV KOTHBINDO JABINDO JABINO Now turn crankshaft slowly in direction of engine rotation until camshaft hub can be locked in position.
- After locking, loosen bolts for toothed belt sprocket of camshaft.

A - pin of crankshaft stop - T10050- or crankshaft stop - T10490is to the left of hole:

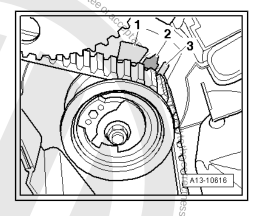
- Turn crankshaft in engine direction of rotation until crankshaft stop pin engages in sealing flange whilst turning.
- Tighten bolts for camshaft toothed belt pulley.

B - pin of crankshaft stop - T10050- or crankshaft stop - T10490is to the right of hole:

- First, turn crankshaft a little in direction opposite to engine's direction of rotation.
- Turn crankshaft in engine's direction of rotation again until crankshaft stop pin engages in sealing flange whilst turning.
- Tighten bolts for camshaft toothed belt pulley.

Continuation with the valve timing correctly adjusted:

- Remove locking pin for diesel injection pump 3359- and crankshaft stop .
- Turn crankshaft by bolt for toothed belt sprocket 2 turns in engine's direction of rotation until crankshaft is at a position shortly before "TDC".
- Check valve timing again \Rightarrow page 120.
- If camshaft hub can be secured in position, tighten securing bolts as follows:



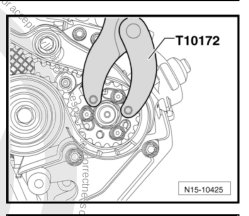


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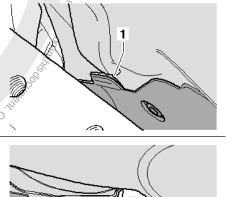
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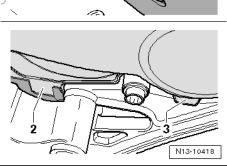
Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Camshaft pulley: tighten bolts. Counterhold with counterhold - T10172- and adapters - T10172/4- .
- High-pressure pump pulley: tighten bolts. Counterhold with counterhold T10172- and adapters T10172/8- . ٠
- Install lower part of toothed belt guard.
- Instal vibration damper/belt pulley.



- First, fit top part of toothed belt guard to middle -1- of toothed belt guard from the rear.
- Then, fit toothed belt guard to middle -2- and -3- of toothed belt guard at the top. Protected by copyright Copyright and





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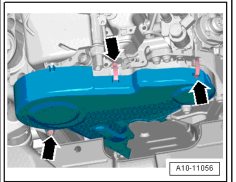
Secure toothed belt guard with clasps -arrows-. _

Further assembly is basically the reverse of the dismantling sequence.

- Install poly V-belt \Rightarrow page 43. _
- Install poly V-belt for auxiliary drive \Rightarrow page 46.
- Install viscous fan \Rightarrow page 205.
- Install cowling \Rightarrow page 207.
- Install any noise insulation \Rightarrow General body repairs, exterior; _ Rep. gr. 66; Noise insulation.
- Install air filter \Rightarrow page 277. _

Specified torque

- \Rightarrow "2.1 Assembly overview toothed belt", page 110
- ⇒ "1 Cylinder block (pulley end)", page 36



3 Valve gear

- ⇒ "3.1 Assembly overview valve gear", page 123
- ⇒ "3.2 Removing and installing valve stem seals", page 125
- \Rightarrow "3.3 Renewing value stem seals with cylinder head removed", page 128
- ⇒ "3.4 Removing and installing camshaft", page 131
- ⇒ "3.5 Measuring axial play of camshaft", page 138
- ⇒ "3.6 Measuring radial play of camshaft", page 139
- ⇒ "3.7 Removing and installing camshaft oil seal", page 140
- ⇒ "3:8 Checking hydraulic compensation elements", page 144

3.1 Assembly overview - valve gear

⇒ "3.1.1 Retaining frame - specified torques and installation sequence", page 125

1 - Valve Do pin Ma tion Ch Va Ma tion Ch

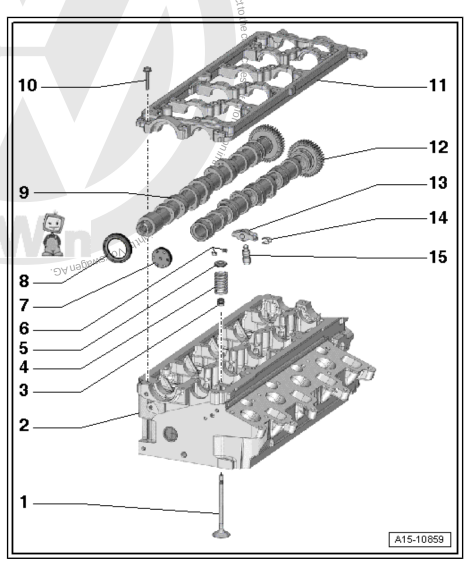
- Do not rework. Only lapping in is permitted.
 Mark installation posi-
- tion for re-installation.
- □ Checking \Rightarrow page 147.
- ❑ Valve dimensions
 ⇒ page 147
 ⊲ Checking valve guide
 - □ Checking valve guides ⇒ page 146

2 - Cylinder head

- 3 Valve stem seal
 - Renew with cylinder head installed ⇒ page 125
 - □ Renewing with cylinder head removed ⇒ page 128.
- 4 Valve spring
- 5 Valve spring plate
- 6 Valve cotters

7 - Cap

- **G** Renew after removing.
- Removing: with retaining frame installed, pierce one side of cap with an awl and prise out.
- Installing: drive in without sealant using an appropriate thrust piece.
- Insertion depth 1 ... 2 mm





8 - Oil seal

i Note

From week 29/12, a modified oil seal is used; distinguishing characteristics <u>> page 140</u>.

Nolkswagen AG. Volkswagen AG does not guarantee or acce

Prote

Advantumin respect to the correctioness of information in the correction in the corr

- □ Removing and installing, to 07.12 ⇒ page 140
- □ Removing and installing, from 07.12 ⇒ page 142

9 - Exhaust camshaft

- $\Box \quad \text{Removing and installing} \Rightarrow \underline{\text{page 131}} \ .$
- □ Measuring axial clearance \Rightarrow page 138.
- □ Measuring radial clearance ⇒ page 139

10 - Bolt

- □ Sequence when bosening \Rightarrow page 134.
- □ Specified torque and tightening sequence \Rightarrow page 125.

11 - Retaining frame

- □ Removing and installing \Rightarrow page 131.
- U With integrated camshaft bearings.

12 - Inlet camshaft

- □ Removing and installing \Rightarrow page 131.
- □ Measuring axial clearance <u>⇒ page 138</u>
- □ Measuring radial clearance <u>⇒ page 139</u>

13 - Roller rocker finger

- □ Removing and installing <u>page 144</u>.
- □ Mark installation position for re-installation.
- Check roller bearing for ease of movement.
- Lubricate contact surfaces before installing.

14 - Securing clip

□ For hydraulic compensation element.

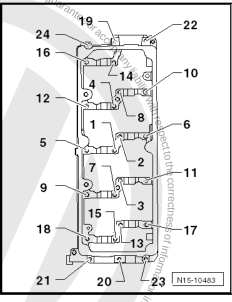
15 - Hydraulic compensation element

- □ Mark installation position for re-installation.
- Lubricate contact surfaces before installing.

3.1.1 Retaining frame - specified torques and installation sequence

| Bolts | Specified torque |
|---------------------------------|---|
| -1 24- | Screw in as far as stop by hand. The retaining frame should make contact with the cylinder head over the complete surface. |
| -1 24- ^{tr} | 10 Nm |
| من _{اط} ا purposes, in | o commence |
| | -1 24- |

Tighten bolts in 2 stages in the sequence shown:

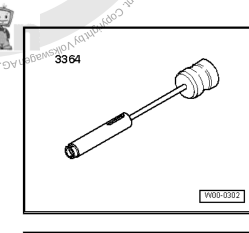


Removing and installing valve stem 3.2 seals

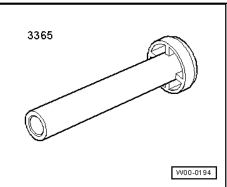
Special tools and workshop equipment required Protected by copyright.

♦ Valve stem seal puller - 3364-

_

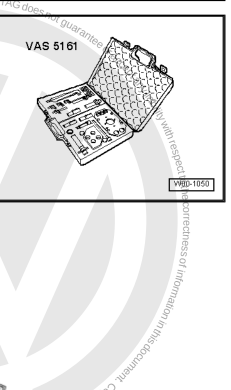


◆ Valve stem seal fitting tool - 3365-





Removal and installation device for valve cotters - VAS 5161with guide plate -VAS 5161/23- and sleeve -VAS 5161/23-1-



♦ 2x M6x30 bolts

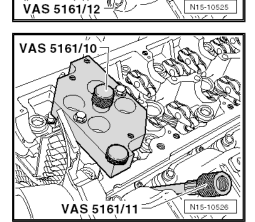
Procedure

- Remove all glow plugs <u>page 370</u>.
- Remove camshafts <u>⇒ page 131</u>.
- Mark allocation of roller rocker fingers and hydraulic compen-_ sation elements for reinstallation.
- Remove roller rocker fingers together with hydraulic compensation elements and place down on a clean surface.
- Set piston of respective cylinder to "bottom dead centre". _
- Place guide plate -VAS 5161/23- onto cylinder head.

poses, in part or *in whole, is hot,*

Tighten guide plate on intake manifold side by hand using knurled screw -VAS 5161/12- and 2 M6x30 bolts -item 1- until it makes contact.

- Screw sealing pins -VAS 5161/10- into guide plate.
- Screw adapter -VAS 5161/11- hand-tight into relevant glow plug thread.



K90)

AS 5161/23



Crafter 2006 > 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Insert drift -VAS 5161/3- into guide plate and use a plastic hammer to knock loose the firmly seated valve cotters.

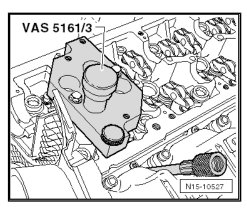
- Screw toothed piece -VAS 5161/6- with hooking fork -VAS 5161/5- into guide plate.
- Push sleeve -VAS 5161/23-1- onto assembly cartridge -VAS 5161/8- .
- Connect adapter to compressed air supply using a commercially available union and apply pressure continuously.
- Minimum pressure: 6 bar G. Volkswagen AG
- Attach pressure fork -VAS 5161/2- to toothed piece and press assembly cartridge down.
- At the same time, turn knurled screw of assembly cartridge clockwise until tips engage in valve cotters.
- Move knurled screw back and forth to press apart valve cotters and capture them in assembly cartridge.
- Release pressure fork.
- Remove assembly cartridge together with spacer.
- Remove valve spring and valve spring plate.
- Pull off valve stem seal using valve stem seal puller 3364-

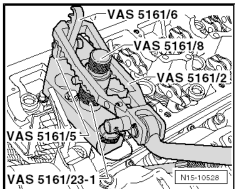
Caution

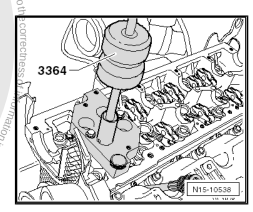
nmercial purposes, in part or in whole.

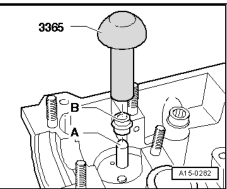
Risk of damage when valve stem seals are being installed!

- Place plastic sleeve -A-, enclosed with new valve stem seals -B-, onto valve stem.
- Lightly oil sealing lip of valve stem seal.
- Push valve stem oil seal onto plastic sleeve.
- Carefully press valve stem oil seal onto valve guide using valve stem seal fitting tool - 3365-. DA nagenestion yo
- Remove plastic sleeve.











If the valve cotters have been removed from the assembly cartridge, they must first be inserted into the valve insertion device -VAŠ 5161/18-.

- Larger diameter of valve cotters faces upwards.
- Insert valve spring and valve spring plate. _
- Press assembly cartridge onto valve cotter insertion device from above and pick up valve cotters.
- Insert assembly cartridge into guide plate -VAS 5161/23-
- Press pressure fork downwards and pull knurled screw up^{5ed by Volk} wards, turning it clockwise and anticlockwise This is a street of the str valve cotters.
- Reduce pressure on pressure fork whilst pulling on knurled screw.
- Repeat procedure on each valve. _

Installing

Installation is carried out in the reverse order $\frac{2}{3}$ note the following:

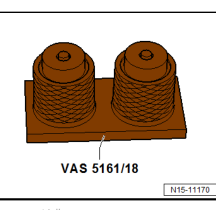
Ensure that all roller rocker fingers contact valve stem ends correctly and are clipped into relevant hydraulic compensation elements.

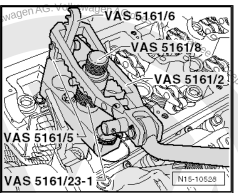
Specified torque

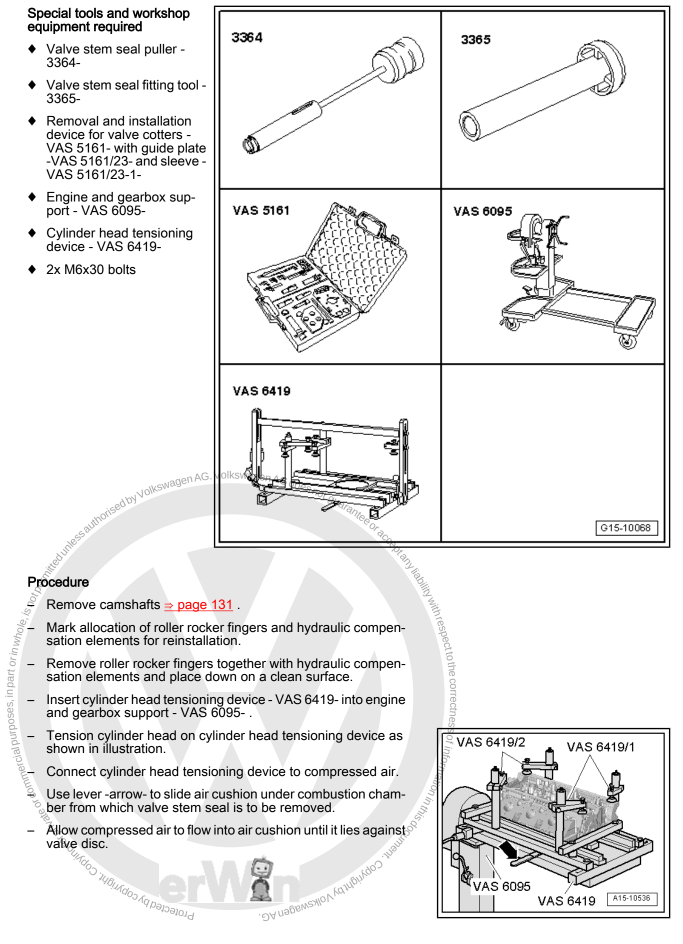
⇒ "3.1 Assembly overview - valve gear", page 123

Renewing valve stem seals with cylinder head removed 3.3

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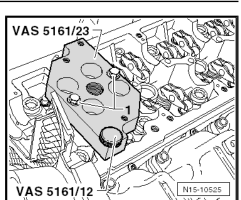


Crafter 2006 >

4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016



- Place guide plate -VAS 5161/23- onto cylinder head.
- Tighten guide plate on intake manifold side by hand using knurled screw -VAS 5161/12- and 2 M6x30 bolts -item 1- until it makes contact.



VAS 5161/3

Insert drift -VAS 5161/3- into guide plate and use a plastic not guarante knock loose the firmly seated valve cotters.

- Screw toothed piece -VAS 5161/6- with hooking fork -VAS 5161/5- into guide plate.
- Push sleeve -VAS 5161/23-1- onto assembly cartridge -VAS 5161/8-.
- Attach pressure fork -VAS 5161/2- to toothed piece and press assembly cartridge down.
- At the same time, turn knurled screw of assembly cartridge clockwise until tips engage in valve cotters.
- Move knurled screw back and forth to press apart valve cotters and capture them in assembly cartridge.
- Release pressure fork.

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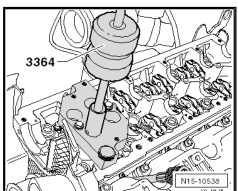
- Remove assembly cartridge together with spacer.
- . ЭА падемахіо/ катер Remove valve spring and valve spring plate.
- Pull off valve stem seal using valve stem seal puller 3364- .

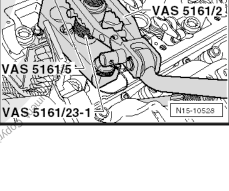


Caution

Risk of damage when valve stem seals are being installed!

- Place plastic sleeve -A-, enclosed with new valve stem seals -B-, onto valve stem.
- Lightly oil sealing lip of valve stem seal.
- Push valve stem oil seal onto plastic sleeve.





VAS 5161/6

A || (CC VAS 5161/8

- Carefully press valve stem oil seal onto valve guide using valve stem seal fitting tool - 3365- .
- Remove plastic sleeve.

If the valve cotters have been removed from the assembly cartridge, they must first be inserted into the valve insertion device - VAS 5161/18- .

hised by Volkswagen AG. Volkswagen AG does not guaran

- Larger diameter of valve cotters faces upwards.
- Insert valve spring and valve spring plate.
- Press assembly cartridge onto valve cotter insertion device from above and pick up valve cotters.
- Insert assembly cartridge into guide plate -VAS 5161/23again.
- Press pressure fork downwards and pull knurled screw upwards, turning it clockwise and anticlockwise. This inserts the valve cotters.
- Reduce pressure on pressure fork whilst pulling on knurled screw?
- Repeat procedure on each valve.

Installing

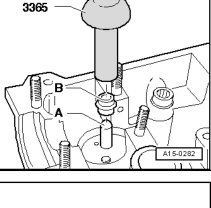
1011/do. Installation is carried out in the reverse order: note the following:

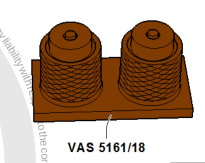
Ensure that all roller rocker fingers contact valve stem ends correctly and are clipped into relevant hydraulic compensation elements.

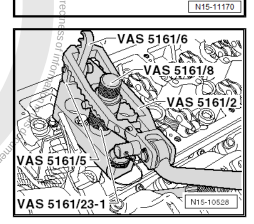
Specified torque

<u>"3.1 Assembly overview - valve gear", page 123</u>

3.4 Removing and installing camshaft





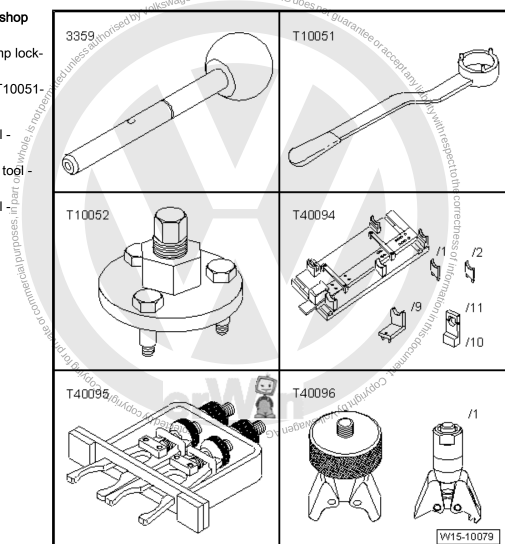




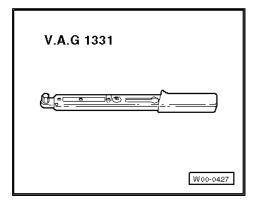
Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Special tools and workshop equipment required

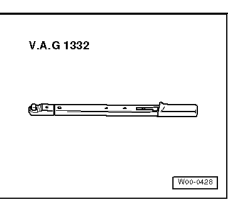
- Diesel injection pump locking pin - 3359-
- Counterhold tool T10051-
- Puller T10052-
- Camshaft fitting tool -T40094-
- Camshaft clamping tool -T40095-
- Camshaft fitting tool -T40096-



• Torque wrench - V.A.G 1331/-



Torque wrench - V.A.G 1332/-



Silicone adhesive sealant $\Rightarrow~$ Electronic Parts Catalogue (ET-KA) ٠

Removing

- Remove air filter \Rightarrow page 277. _
- Removed toothed belt from camshaft and high-pressure pump <u>⇒ page 112</u> .
- Remove cylinder head cover \Rightarrow page 101.
- Unscrew and remove bolts -arrows- for toothed belt and camshaft.
- Remove camshaft sprocket from hub. _



Unscrew hub securing bolt approx. 2 turns. _

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N15-027

T10051

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- Position puller T10052- and align with hub holes.
- Tighten securing bolts -1-.
- Apply tension to hub by evenly tightening puller -2- until hub separates from taper of camshaft.

Note

Hold puller with a spanner 30 mm whilst doing this.

- Remove hub from taper of camshaft.
- Remove vacuum pump \Rightarrow page 107.
- Unscrew retaining frame securing bolts in sequence, 24...1-
- teeor; Unscrew 2 bolts securing exhaust gas recirculation cooler to retaining frame.
- Remove retaining frame.
- Carefully remove camshafts.

Installing

Installation is carried out in the reverse order; note the following:

Ensure that all roller rocker fingers contact valve stem ends correctly and are clipped into relevant hydraulic compensation elements.



s of information in this operation Seal parting surface between retaining frame and cylinder head using silicone adhesive sealant ⇒ Electronic Parts Catalogue .

Caution

It is only permissible to install the camshafts with the camshaft fitting tool - T40094- as described below. Otherwise the axial bearings in the retaining frame will be destroyed and the cylinder head must be replaced.

Remove remaining sealant and from cylinder block and retaining frame using, for example, a rotating plastic brush.

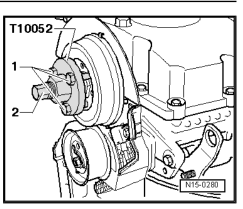


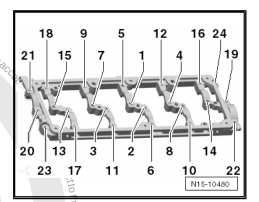
Caution

Make sure that no sealant residue gets into the cylinder head or the bearings.

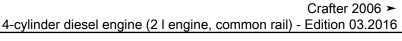
- Clean sealing surfaces. They must be free of oil and grease.
- Oil running surfaces of both camshafts.

Set up camshaft fitting tool - T40094- for camshafts as follows:





; correctness of

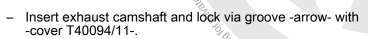


T40094/8 🗁

- Remove supports -T40094/3-, -T40094/4- and -T40094/5from base plate (threaded connection from below).
- i Note

If the supports of the camshaft fitting tool - T40094- are not yet marked, mark the removed supports, e.g. with number stamps, so they can be fitted in the original positions later.

- Install supports -T40094/9- and -T40094/10- instead at vacant outer positions.
- Place support -T40094/2- at position "A" and support -T40094/1- at position "F".
- First insert inlet camshaft as shown. Ensure that indentation -arrow- for cylinder head bolt faces »outwards«.
- Position 0.50 mm feeler gauge and push support -T40094/8into inlet camshaft groove.



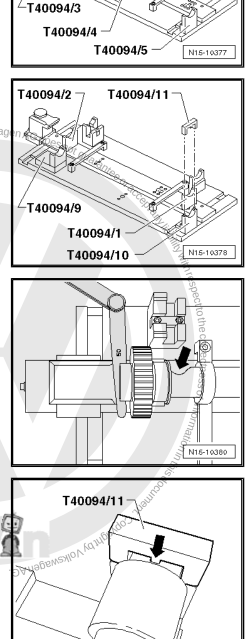
commercial purposes, in part,

Position clamping tool - T40096/1- on exhaust camshaft sprockets.

Caution

Ensure that the clamping jaw marked with an arrow is seated on the wider gear.

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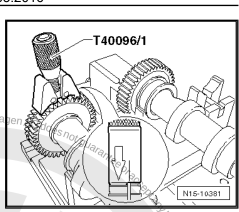


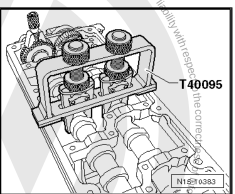
- Tension camshaft fitting tool T40096/1- with knurled wheel until teeth flanks align. If necessary, use an open-ended spanner AF 13 mm to assist.
- Slide exhaust camshaft towards inlet camshaft until teeth en-_ gage.
- Place retaining frame on camshafts. _
- agen AG. Volkswa All camshaft bearings must be seated on the camshafts.
- Position camshaft fitting tool -140095- as shown, thereby fixing camshafts in position in retaining frame.
- Remove cover T40094/11-. _
- Pull support T40094/8- out of inlet camshaft groove.

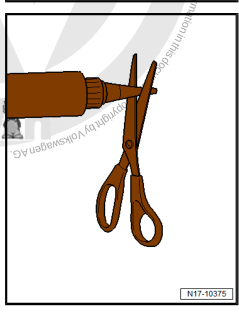
purposes, in part



Apply beads of sealant (approx, 2...3 mm wide) -arrows- onto clean sealing surfaces of cylinder head as illustrated. Protected by copyright, Copyrig f







Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016





Nolkswagen AG. Volkswagen AG does not guar The sealant beads must not be thicker than specified, otherwise excess sealant could enter the camshaft bearings.

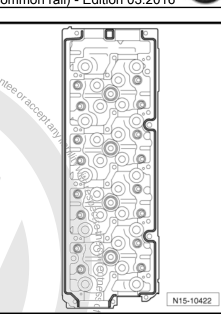
- Install new cap flush on cylinder head.
- Remove camshafts from camshaft fitting tool T40095- together with retaining frame and camshaft fitting tool - T40094- .
- Carefully insert camshafts and retaining frame into cylinder head. or in w
- First tighten securing bolts of retaining frame hand-tight in sequence -1.5.24-.
- The retaining frame should make contact with the cylinder head over the complete surface.
- Tighten retaining frame bolts in sequence -1...24-.
- Remove camshaft fitting tool T40095- and clamping tool -T40096/1-.
- Renew camshaft seal <u>⇒ page 140</u>.

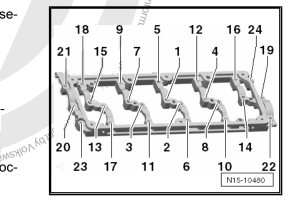
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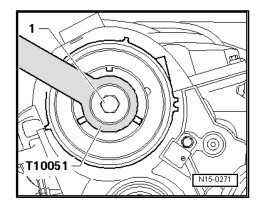
Further installation is carried out in the reverse order. In the process, note the following:

Note

- After installing camshafts wait for approx. 30 minutes before starting engine. The hydraulic compensation elements must settle (otherwise valves will strike pistons).
- After working on valve gear, carefully crank engine at least 2 revolutions by hand to ensure that no valves make contact on starting.
- Fit hub on camshaft.
- Tighten securing bolt -1- of hub. Use counter-hold tool -T10051- to do this.









- Push camshaft sprocket onto hub.



The toothed segment -arrow- of the camshaft belt pulley must be on top.

- Insert securing bolts -1- by hand without play to camshaft sprocket.
- Lock hub with diesel injection pump locking pin 3359- .
- Install toothed belt and adjust valve timing <a>page 112.
- Install vacuum pump ⇒ page 107 .
- Install cylinder head cover \Rightarrow page 101.

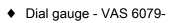
Specified torque

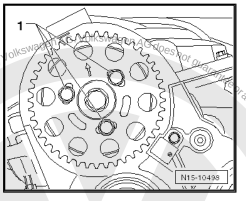
- \Rightarrow "2.1 Assembly overview toothed belt", page 10

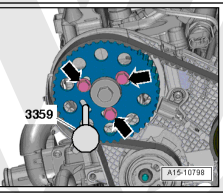
3.5 Measuring axial play of camshaft

Special tools and workshop equipment required

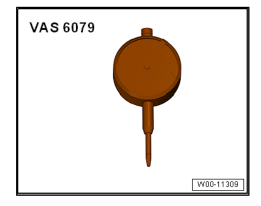
• Universal dial gauge bracket - VW 387-











Procedure

- Remove retaining frame <u>⇒ page 131</u>. _
- Fasten dial gauge VAS 6079- to cylinder head with universal dial gauge bracket - VW 387- as shown in the illustration.
- Press camshaft against dial gauge by hand.
- Set dial gauge to "0".
- Press camshaft away from dial gauge and read off value:

Axial clearance of inlet and outlet camshafts:

- Specification: 0.048...0.118 mm
- Wear limit: 0.17 mm ٠

Measuring radial play of camshaft 3.6

Special tools and workshop equipment required

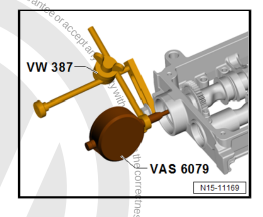
Plastigage

Procedure:

- Internove bearing cap and clean crankshaft journal. Place a length of Plastigage corresponding to the width of the strong on the journal to be measured or into the bearings. Plastigage must lie in the middle of the bearing. Fit retaining frame and tighten to 10 ** wisting crankshafts. Remove ret

- Remove retaining frame.
- Compare width of Plastigage with the measurement scale.

Radial clearance: 0.035 ... 0.085 mm.



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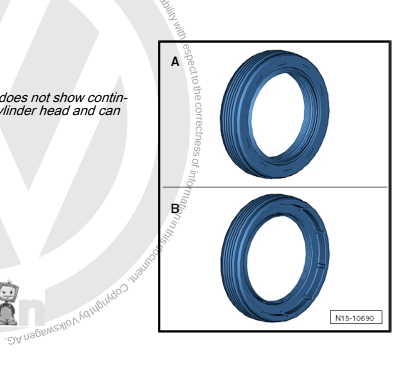
3.7 Removing and installing camshaft oil seal

⇒ "3.7,1 Vehicles to 07.12", page 140

<u>⇒ "3,7.2 Vehicles from 07.12", page 142</u>

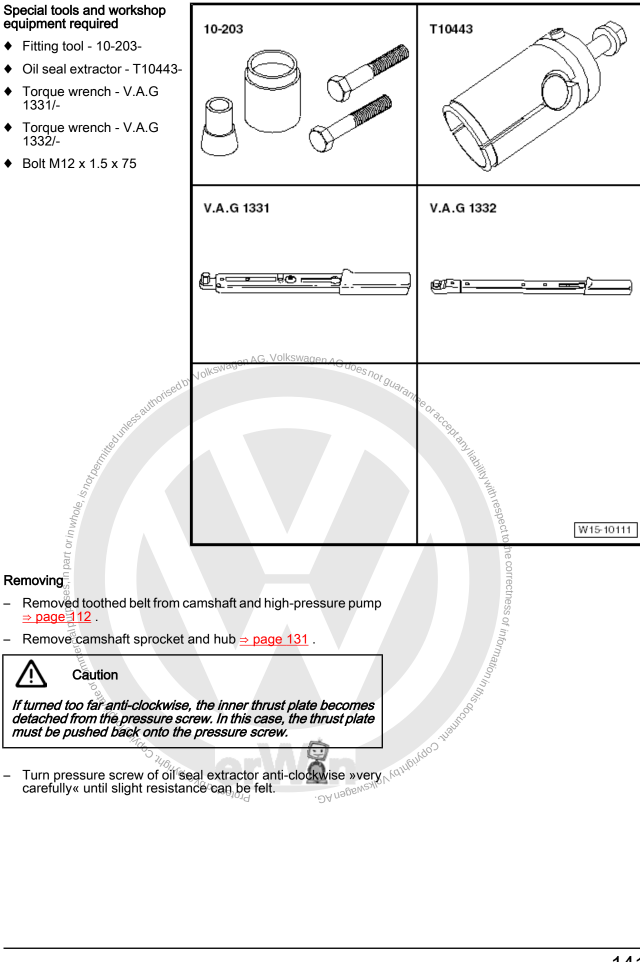


From 07.12, a new seal -B- is used, which does not show contintious surface between the camshaft and cylinder head and can be identified by a fillet.



3.7.1 Vehicles to 07.12

Crafter 2006 > 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

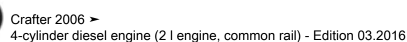


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The clamping sleeves of the oil seal extractor are fitted with grub screws. However, only one of these grub screws -arrow- effects clamping, the other is fixed.

- Fit oil seal extractor as shown and screw in grub screw -A- to _ clamp it in place.
- Screw pressure screw -B- in until oil ring has been pulled out.

Installing



n part or in whole, is nor a

The oil seal sealing lip must not be additionally oiled or greased.

- Remove oil residues from crankshaft journal with a clean cloth.
- Fit guide sleeve of fitting tool 10 203- onto camshaft as shown in illustration. The lettering on the oil seal faces outwards.
- Carefully slide oil seal -1- over guide sleeve onto camshaft.

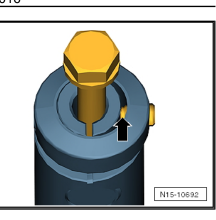
- Press seal in onto stop using thrust piece 10-203- and bolt M12 x 1.5 x 75.
- Install camshaft sprocket and hub \Rightarrow page 131.
- Install toothed belt and adjust valve timing \Rightarrow page 112.
- Ensure that all roller rocker fingers contact valve stem ends correctly and are clipped into relevant hydraulic compensation elements.

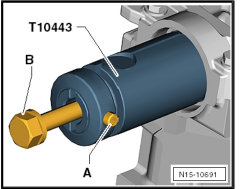
Specified torque

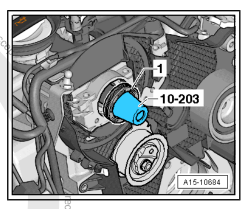
- ⇒ "1.1 Assembly overview cylinder head" pa
- . DA negeweniov tangingo. page 110 \Rightarrow "2.1 Assembly overview - toothed belt",

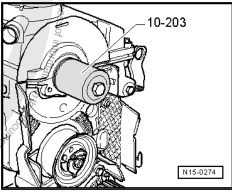
10tected 3.7.2 Vehicles from 07.12

Special tools and workshop equipment required









Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016 Puller - T10443-T10443 y lokewagen A.G. Volkswagen A.G. does not guarantee or accertainty in the performance of accertainty in the spectrum the performance of accertainty in the spectrum the spectr W00-10895 Assembly tool -T10493autho T10493 /2 uate of commercial purposes, in part or in whole, is holpenning /1 /3 W00-11062 Removing Remove toothed belt from camshaft \Rightarrow page 112. info Caution If unscrewed too far, the internal thrust plate of the pullers -T10443- detaches from the thrust screw. In this case, the pressure plate must be pressed back on to the thrust bolt. Carefully turn back grub screw -arrow- of puller -T10443- until N15-10692 NSXION ROJUS a slight resistance is felt. Position puller - 140443- straight, as shown in illustration, and lock by screwing grub screw -A- in. T10443 Screw in thrust bolt -B- until seal is extracted. _ P Installing Installation is carried out in the reverse order; note the following:

Clean contact surface and sealing surface.



The sealing lip of the oil seal must not be additionally oiled or greased.

N15-10691

Α

diag



- Fit guide sleeve -T10493/1- onto camshaft as shown in illustration.
- Carefully slide oil seal -1- over guide sleeve onto camshaft.

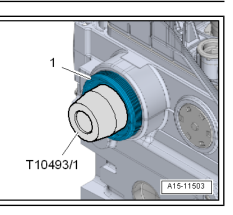


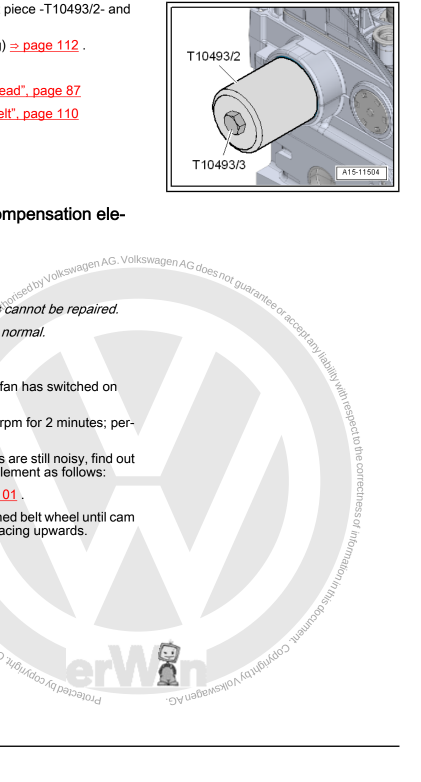
The guide sleeve remains on the camshaft as a stop while the oil seal is being pressed in.

- Press oil seal in onto stop using thrust piece -T10493/2- and bolt -T10493/3-.
- Install toothed belt (adjust valve timing) ⇒ page 112.

Specified torques

- ◆ ⇒ "2.1 Assembly overview toothed belt", page 110





3.8 Checking hydraulic compensation elements

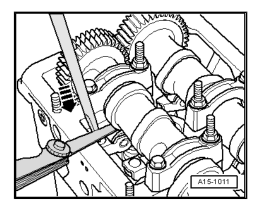
i Note

- The hydraulic compensation elements cannot be repaired.
- Irregular valve noise during starting is normal.

Procedure

- Start engine and run until the radiator fan has switched on once.
- Increase engine speed to about 2500 rpm for 2 minutes; perform road test if necessary.
- If the hydraulic compensation elements are still noisy, find out which is the defective compensation element as follows:
- Remove cylinder head cover <u>⇒ page 101</u>.
- Turn crankshaft by the bolt for the toothed belt wheel until cam of supporting element to be tested is facing upwards.

- Press roller rocker finger downwards -arrow- to check clearance between cam and roller rocker finger.
- If a 0.20 mm feeler gauge can be inserted between cam and roller rocker finger, replace hydraulic compensation element ⇒ "3.4 Removing and installing camshaft", page 131.
- Install cylinder head cover \Rightarrow page 101.







Inlet and exhaust valves 4

- ⇒ "4.1 Reworking valve seats", page 146
- ⇒ "4.2 Checking valve guides", page 146
- ⇒ "4.3 Checking valves", page 147
- ⇒ "4.4 Valve dimensions", page 147

4.1 **Reworking valve seats**

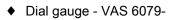
i Note

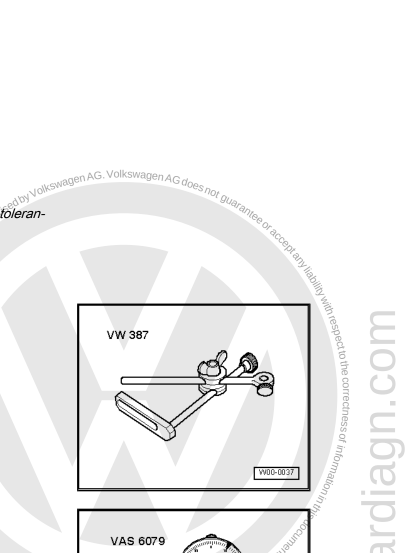
Valve seats must not be reworked due to the very small tolerances.

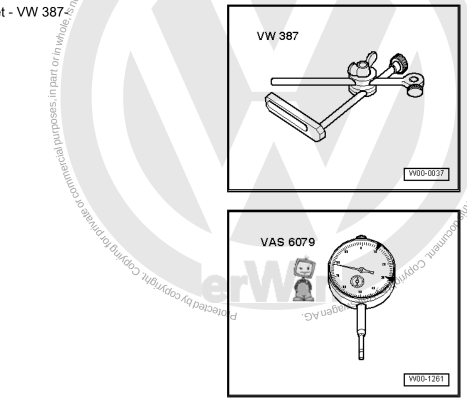
4.2 Checking valve guides

Special tools and workshop equipment required

Universal dial gauge bracket - VW 387-







Procedure



Note

- If the valve is to be renewed as part of a repair, use a new ٠ valve for the calculation.
- Due to differing stem diameters, only use intake valve in intake guide and exhaust valve in exhaust guide.



- Attach dial gauge VAS 6079- with universal dial gauge holder VW 387- to cylinder head.
- Insert valve into valve guide.
- The end of the valve stem must be flush with the guide. •
- Determine rock.
- Wear limit: 1.0 mm
- If the wear limit is exceeded, repeat the measurement with new valves.
- Renew cylinder head if wear limit is still exceeded.



Valve guides cannot be exchanged.

4.3 **Checking valves**

- Check for scoring on valve stems and valve seat surfaces. _
- Exchange valve if significant scoring can be seen. _

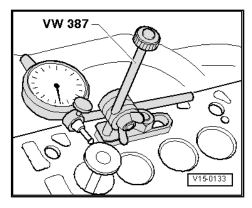
4.4 Valve dimensions



Valves must not be reworked. Only lapping-in is permitted.

| Dimension | | Inlet valve | Exhaust valve |
|------------|----|---|-------------------|
| Diameter a | mm | 28.10 | |
| Diameter b | mm | 28.10 5.975 authorise | 5.965 |
| С | mm | 99.30 ⁵⁵ | 99.10 |
| α | ∠° | 45 | 45 |
| | | 5.975 outron 99.30 50 10 10 10 10 10 10 10 10 10 10 10 10 10 | brotected by copy |
| | | | |
| | | | |







17 – Lubrication

1 Sump, oil pump

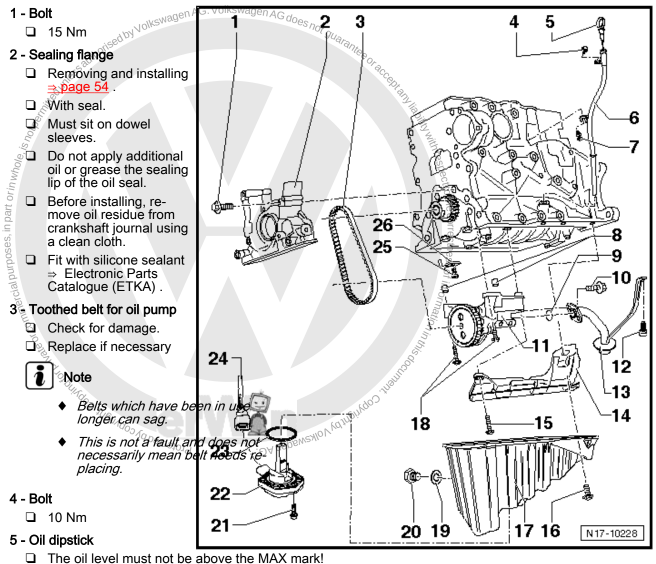
- ⇒ "1.1 Assembly overview sump, oil pump", page 148
- \Rightarrow "1.2 Removing and installing oil sump", page 151
- \Rightarrow "1.3 Removing and installing oil pump", page 154
- ⇒ "1.4 Engine oil", page 155

⇒ "1.5 Removing and installing oil level and oil temperature send-

<u>er G266 ", page 155</u>

⇒ "1.6 Measure oil consumption", page 156

1.1 Assembly overview - sump, oil pump



□ Markings \Rightarrow page 155.

- 6 Guide tube
- 7 Clip
- 8 Dowel sleeves
- 9 O-ring

Renew after removing.

10 - 15 Nm

11 - Oil pump with pressed-on toothed belt pulley

- With 12 bar pressure relief valve.
- Before installing, check that both dowel sleeves for centring oil pump on cylinder block are fitted.
- If toothed belt or oil pump have to be removed:
- Check oil pump for free movement.
- It must be possible to turn toothed belt sprocket easily.
- Renew if tight/sticking.

12 - Bolt

15 Nm

- 13 Suction line
 - L. AG does not guarantee or action of the second states of the second st Clean strainer if soiled.

14 - Baffle plate

15 - Bolt

15 Nm

16 - Bolt

15 Nm

17 - Oil sump

- □ Removing and installing \Rightarrow page 151.
- Clean sealing surface before fitting.
- □ Fit with silicone sealant ⇒ Electronic Parts Catalogue (ETKA).

18 - Bolt

15 Nm

19 - Seal

□ Renew.

20 - Oil drain plug

- Renew after removing.
- □ 30 Nm

21 - Bolt

- Renew after removing.
- 10 Nm
- □ For vehicles with EU5 emissions standard only.

22 - Oil level and oil temperature sender - G266-

- \Box Removing and installing \Rightarrow page 155.
- □ For vehicles with EU5 emissions standard only.
- Black 3-pin connector

23 - Seal

- For vehicles with EU5 emissions standard only.
- Renew after removing.









24 - Oil level and oil temperature sender - G266- wiring harness

□ For vehicles with EU5 emissions standard only.

- 25 Bolt
 - 27 Nm
 - Insert without sealant.

26 - Oil spray jet

□ For piston cooling.

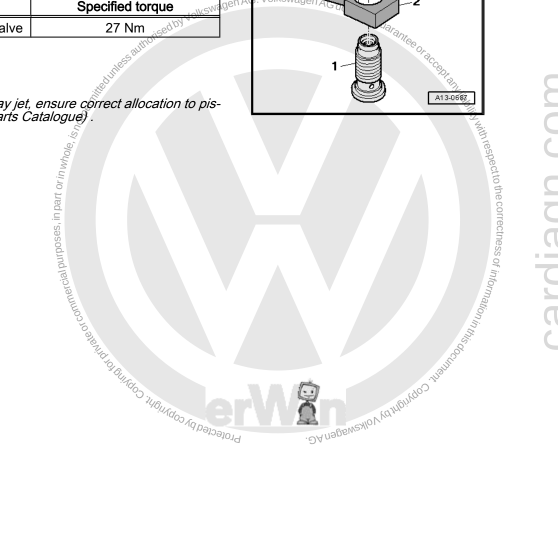
Oil spray jet and pressure relief valve

- 1 -Bolt with pressure relief valve
- 2 -Oil sprav iet (for cooling of pistons)

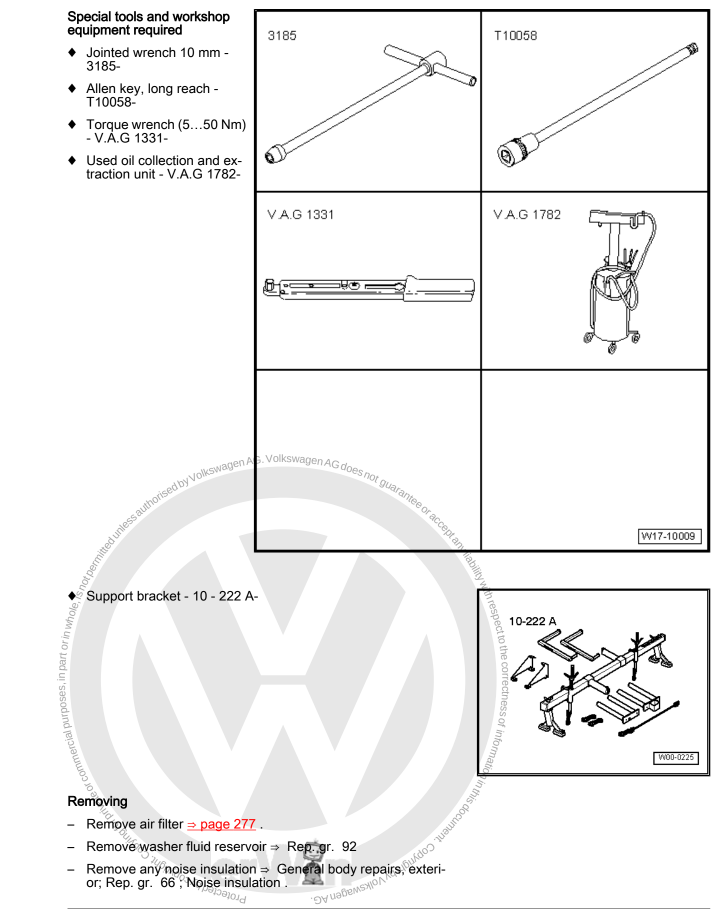
| | Component | Specified torque | S. Volkswagen Acon | |
|--|---------------------------------|------------------|--------------------|--|
| | Bolt with pressure relief valve | 27 Nm | Jaran. | |
| | | esauthout | | |



When renewing the oil spray jet, ensure correct allocation to pis-ton ⇒ ETKA (Electronic Parts Catalogue).



1.2 Removing and installing oil sump





Nolkswagen AG. Volkswagen AG does not guarg Crafter 2006 ► 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Place used oil collection and extraction anit - V.A.G 1782- under engine and drain engine oil.



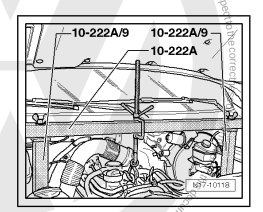
Observe environmental regulations for disposal.

Position engine with support bracket - 10 - 222 A- as shown and take up weight of engine in installation position.

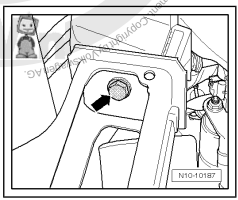


The long adapters from each of 2 adapter sets are needed as adapters - 10 - 222 A /9- . Profected by copyright, Copyrighted Altingeol commen-

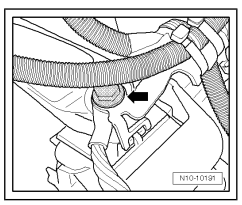
- Remove flywheel \Rightarrow page 59.
- Remove bolt -arrow-.



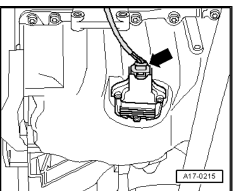
ac or accept any



- Remove bolt -arrow-.
- Lift engine together with support bracket 10 222 A- .



Pull connector -arrow- off oil level and oil temperature sender - G266- .

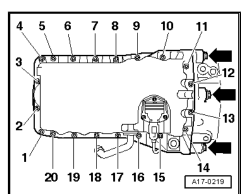


4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Remove connecting bolts for sump and gearbox.
- Diagonally unscrew bolts of oil sump.
- Loosen sump with light blows of a rubber headed hammer if necessary.
- Remove sump.
- Remove sealant remaining on crankcase with flat scraper.

WARNING

Wear eye protection.



Crafter 2006

- Remove sealant residues on oil sump using a rotating brush, e.g. with a hand drill with a plastic brush attachment.
- Clean sealing surfaces. They must be free of oil and grease.

Installing

Ϋ́.

Installation is carried out in the reverse order; note the following:

i Note

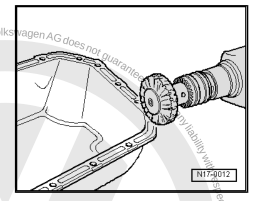
- Observe use-by-date of sealant.
- The sump must be installed within 5 minutes of applying silicone sealing compound.
- Cut off nozzle on tube at front marking (diameter of nozzle: approx. 3 mm).
- Apply silicone sealant to clean sealing surface of sump as shown. Sealant bead must be:
- 2...3 mm thick.
- run along inner side of bolt holes -arrows-.

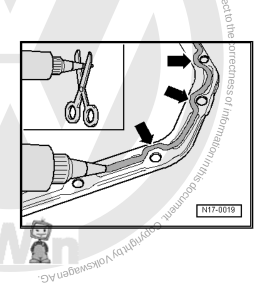
Caution

Danger of lubrication system becoming clogged due to excess sealant.

Do not apply sealant bead thicker than specified.

Protected







- Apply bead of sealant onto clean sealing surface of sump as Ikswagen AG. Volkswagen AG does not illustrated.
- Thickness of sealant bead: 2...3 mm

Note

- Take particular care when applying sealant bead at front and rear of sealing flange -arrows-
- Oil sump must be installed within 5 minutes after applying sealant.
- When installing sump with engine removed, ensure that sump is flush with crankcase at flywheel end.
- Place oil sump in position and slightly tighten the sump--togearbox connecting bolts and all the oil sump bolts. Ensure that sump is flush against intermediate plate and gearbox flange.



Let sealing compound dry for approx. 30 minutes after installing oil sump. Only then fill with engine oil.

Specified torque

- \Rightarrow "1.1 Assembly overview sump, oil pump", page 148
- 2.1 Assembly overview cylinder block, gearbox en 58 Protected
- ⇒ "2.1 Assembly overview assembly mountings". page 34
- Windscreen wash system; Assembly overview windscreen wash system ⇒ Rep. gr. 92; Assembly overview - windscreen wash system
- ٠ Noise insulation; Assembly overview - noise insulation \Rightarrow Rep. gr. 66; Assembly overview - noise insulation

1.3 Removing and installing oil pump

Removing

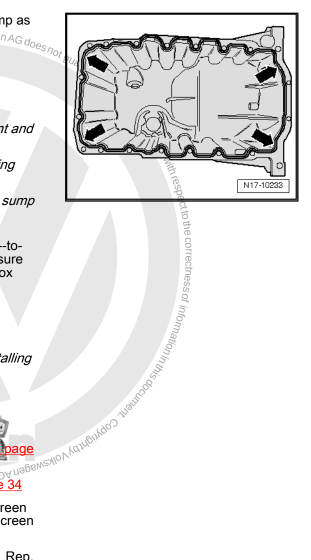
- Remove sump \Rightarrow page 151.
- When oil pump is to be renewed, unscrew bolts -4- and remove oil intake pipe -3-.
- Unscrew bolts -arrows- for oil pump -1- and baffle plate -2-.
- Remove baffle plate.
- Detach oil pump -1- from toothed belt and remove pump. _

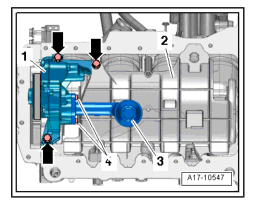
Installing

Installation is carried out in the reverse order; note the following:



Renew O-ring.







- Insert new dowel sleeves when oil pump has no dowel sleeves -arrows- for centring oil pump lkswagen AG doo
- Check oil pump for ease of movement, turn toothed belt pulley with one finger for this.



- Renew oil pump if sluggish.
- Renew toothed belt if damaged.
- The toothed belt can sag after long use, this is not a fault.

- Check toothed belt for oil pump.

Specified torque

mercial purposes, in part or in whole

- ◆ ⇒ "1.1 Assembly overview sump, oil pump", page 148
- Replenish engine oil and check oil level \Rightarrow page 155.

Engine oil

Oil capacities:

1.4

With oil filter change: 7.0 I

Without oil filter change: 6.7 I

Engine oil specifications:

⇒ Maintenance ; Booklet 10.2

Markings on oil dipstick



The oil level may be in area -d- due to the infiltration of fuel in the engine oil as a result of unfavourable driving conditions after filling. This is a perfectly normal and self-regulating characteristic. It is not necessary to adjust the engine oil level.

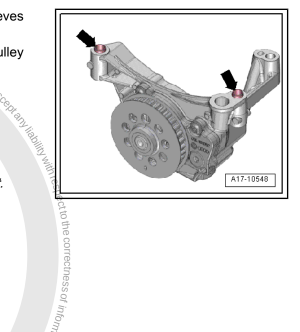
- 1 Min. mark
- 2 Max. mark
- a Oil level in min. mark area: replenish engine oil!
- b Oil level in middle range: can be topped-up with engine oil.
- c Oil level in max. mark area: Do not replenish engine oil!

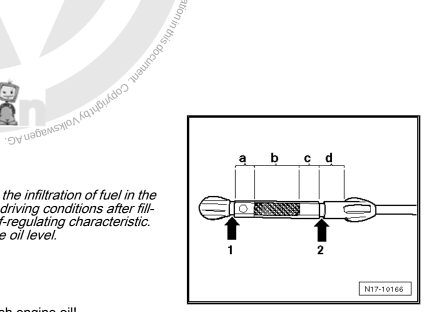
d - The oil level may be in this area as a result of particular driving conditions.

1.5 Removing and installing oil level and oil temperature sender - G266-

Removing

- Drain off engine oil.







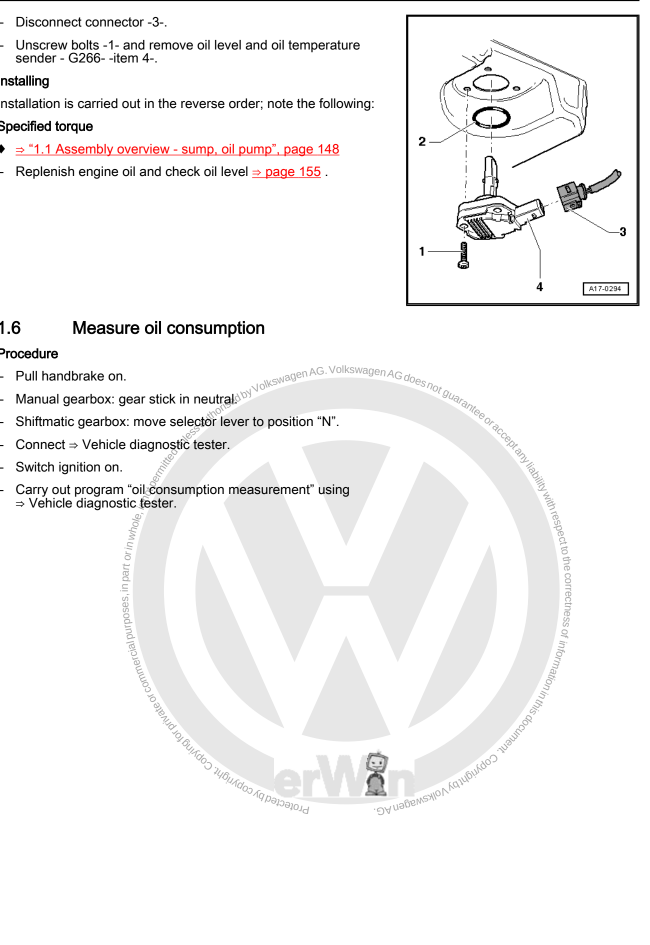
- Disconnect connector -3-.
- Unscrew bolts -1- and remove oil level and oil temperature sender - G266- -item 4-.

Installing

Installation is carried out in the reverse order; note the following:

Specified torque

- ٠



1.6

Procedure

- _
- _
- _

2 Oil filter, oil pressure switch

 \Rightarrow "2.1 Assembly overview - oil filter housing with engine oil cooler", page 157

⇒ "2.2 Removing and installing oil filter housing", page 158

 \Rightarrow "2.3 Removing and installing oil pressure switch F1 ", page 160

⇒ "2.4 Checking oil pressure switch F1 ", page 161

⇒ "2.5 Checking oil pressure", page 163

2.1 Assembly overview - oil filter housing with engine oil cooler

WARNING

Do not lubricate rubber seals (11 and 14) with oil. The coolant seals would otherwise swell up.

1 - O-ring

Renew after removing.

2 - Cap

- 🗅 25 Nm
- 3 O-ring
 - □ Renew after removing.
- 4 O-ring
 - Renew after removing.

5 - Oil filter element

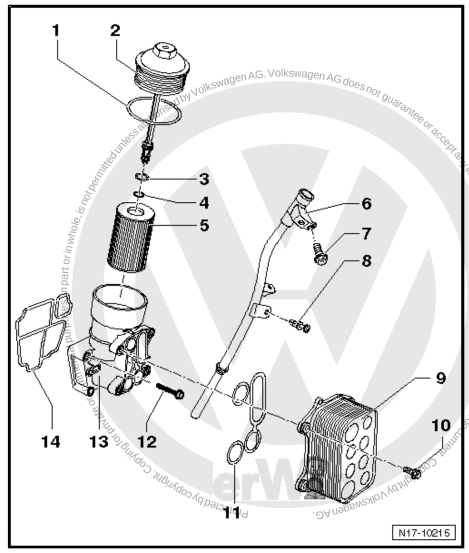
- ❑ Observe general notes on the lubrication system ⇒ page 10.
- ❑ Observe change intervals ⇒ Maintenance ; Booklet 10.2 ; Procedures .

6 - Guide tube

 Renew O-ring after removal.

7 - Bolt

- 🗅 10 Nm
- 8 Spreader clip
- 9 Engine oil cooler
 - ❑ Observe general notes on the lubrication system <u>⇒ page 10</u>.
 - Ensure clearance to adjacent components.
 - □ Coolant hose schematic diagram ⇒ page 170.
 - □ Removing and installing engine oil cooler ⇒ page 158.



 k_{0} the correctness of information h_{ℓ}



10 - Bolt

🗅 11 Nm

11 - Rubber seals

- Renew after removing.
- May not be lubricated with oil
- □ Fit into lugs on engine oil cooler.

12 - Bolt

- Renew after removing.
- 58 . authorised by Volkswagen AG. Volkswagen AG does not guarantee of □ Specified torque and tightening sequence \Rightarrow page 158.

13 - Oil filter bracket

- □ Ensure clearance to adjacent components.
- Removing and installing oil filter bracket <u>⇒ page 158</u>.

14 - Rubber seals

- Renew after removing.
- May not be lubricated with oil
- □ Fit into lugs on oil filter bracket.

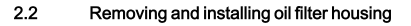
Oil filter bracket - specified torques and installation sequence

Ĭ Note

Renew bolts for oil filter bracket.

- First tighten upper left and lower right bolts.
- Screw in bolts hand-tight.
- Tighten bolts in 2 stages:

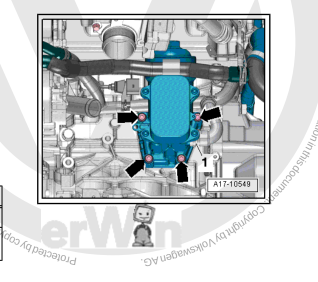
| Stage | Bolts | Specified torque/turning further angle |
|-------|----------|--|
| 1. | -arrows- | in diagonal sequence, 14 Nm 🕉 |
| 2. | -arrows- | turn 180° further using diagonal se- |





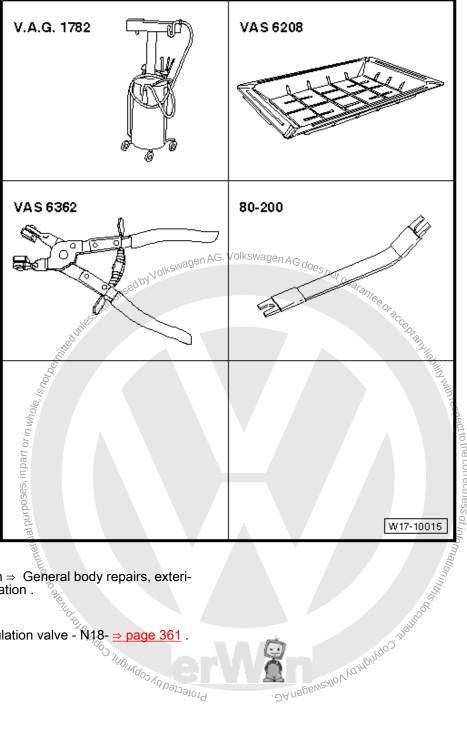
WARNING

Do not lubricate rubber seals (8 and 11) with oil. The coolant seals would otherwise swell up.



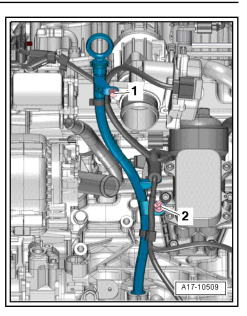
Special tools and workshop equipment required

- Used oil collection and ex-٠ traction unit - V.A.G 1782-
- Drip tray for workshop hoist ٠ - VAS 6208-
- Hose clip pliers VAS ٠ 6362-
- Removal lever 80 200-



- Remove any noise insulation \Rightarrow General body repairs, exteri-or; Rep. gr. 66 ; Noise insulation .
- Drain coolant \Rightarrow page 179. _
- Remove exhaust gas recirculation valve №18- page 361 Profected by copyright, Cc

- Pull oil dipstick guide tube off cylinder block upwards and push to side.
- Place used oil collection and extraction unit V.A.G 1782- under engine.



 Remove bolts -arrows-. Guide oil filter bracket with engine oil cooler under water pipe, and remove it.

Installing

Installation is carried out in the reverse order; note the following:



All cable ties which are opened or cut open when engine is removed must be replaced in the same position when engine is installed.

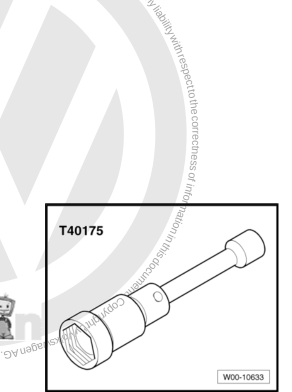
Specified torques

- ⇒ "2.1 Assembly overview oil filter housing with engine oil cooler", page 157
- ⇒ "4.1 Assembly overview exhaust gas recirculation", page 360
- <u>⇒ "3.1 Assembly overview intake manifold", page 271</u>
- ⇒ "2.1 Assembly overview charge air system", page 252
- Fill engine oil $\Rightarrow page 155$.
- 2.3 Removing and installing oil pressure switch F1-

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Special tools and workshop equipment required

• Jointed wrench 24 mm - T40175-



A17-10549

Crafter 2006 ► 4-cylinder diesel engine (2 l engine, common rail) - Edition 03.2016 V.A.G 1331-V.A.G 1331-

• Torque wrench (5...50 Nm) - V.A.G 1331-



Removing

- Remove air filter \Rightarrow page 277.
- Undo and remove bolt -1- and remove engine lifting eye -A-.

s, in part or in whole, is not been

- Detach connector -2-.
- Unscrew oil pressure switch F1- -B- using articulated wrench, 24 mm - T40175- .

i Note

Collect escaping engine oil with cloths.

Installing

Installation is carried out in the reverse order; note the following:

- Install air filter \Rightarrow page 277.

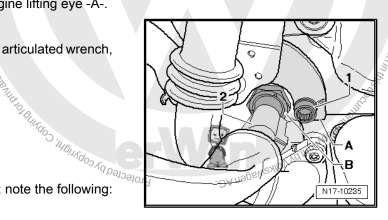
Specified torques

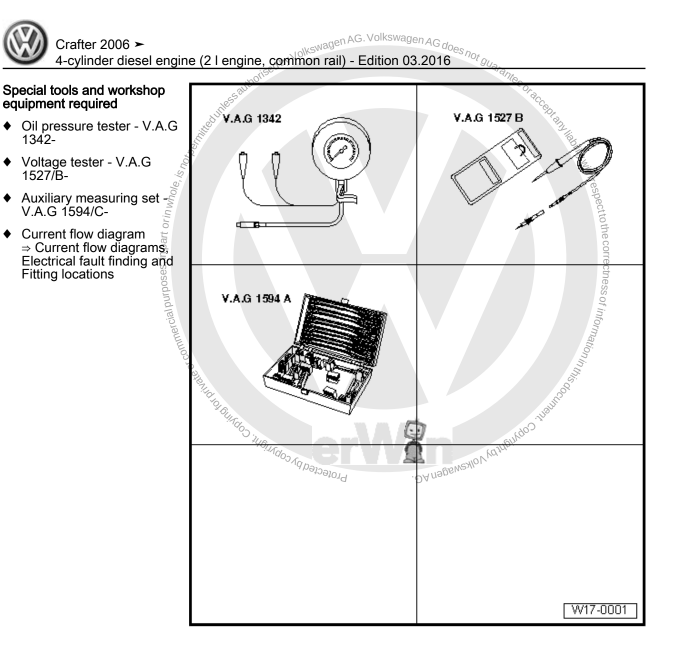
- \Rightarrow "2.1 Assembly overview oil filter housing with engine oil cooler", page 157
- ⇒ "4.1 Assembly overview air filter housing", page 276

| Component | Specified torque | |
|---------------------|------------------|--|
| Oil pressure switch | 22 Nm | |

- Check oil level \Rightarrow page 155.

2.4 Checking oil pressure switch - F1-





Procedure

٠

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٠

- Oil level OK. •
- Engine oil temperature approx. 80°C
- Remove oil pressure switch F1- \Rightarrow page 160.

- Connect oil pressure tester V.A.G 1342- to hole for oil pressure switch.
- Screw oil pressure switch F1- -item 2- into hole in oil pressure tester.
- Connect brown line -1- of oil pressure tester to earth (-).
- Connect voltage tester V.A.G 1527B- to battery positive (+) and oil pressure switch - F1- using cables from auxiliary test set - V.A.G 1594C- .
- LED should not light up.

Note

If LED lights up now, replace oil pressure switch - F1-.



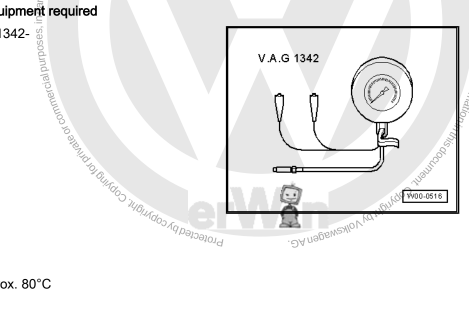
. porised by Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen AG does not guarantee or accepted by Volkswagen AG. Volkswagen Observe oil pressure tester and LED while starting, as switching point of oil pressure switch may already be exceeded when starting.

- LED should light up at 0.3...0.6 bar. ٠
- If LED does not light up, replace oil pressure switch F1-<u>⇒ page 160</u>.

2.5 Checking oil pressure

Special tools and workshop equipment required

Oil pressure tester - V.A.G 1342-



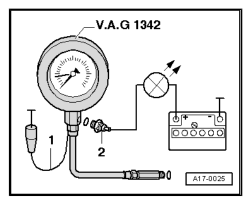
Procedure

- Oil level OK.
- Engine oil temperature approx. 80°C



The specified test values refer to an oil temperature of approx. 80°C. The oil pressure falls at higher oil temperatures. If the specified values are not reached, check whether the oil temper-ature is too high for this test (>120°C).

- Remove oil pressure switch F1- \Rightarrow page 160.
- Connect oil pressure tester V.A.G 1342- to hole for oil pressure switch.





- Screw an old oil pressure switch into hole on oil pressure tester
 V.A.G 1342- to seal hole.
- · Oil pressure at idling speed: at least 0.6 bar
- Minimum oil pressure at 2,000 rpm: 1.0 bar



3 Oil circuit

\Rightarrow "3.1 Removing and installing oil supply line, single turbo", page 165

⇒ "3.2 Removing and installing oil supply line, bi-turbo", page 165

3.1 Removing and installing oil supply line, single turbo

- Remove air filter \Rightarrow page 277.
- Remove starter ⇒ Electrical system; Rep. gr. 27; Removing and installing starter.
- Remove bolt -2-.
- Undo and remove banjo bolts -1 and 3-.
- Collect escaping oil with a cloth.

- Undo and remove bolts -1- and remove oil pressure line.
- Collect escaping oil with a cloth.

Installing

wing: Sauthorised by Volkswagen AG. Volkswag Installation is carried out in the reverse order; note the following:

- Renew seals, gaskets and self-locking nuts.
- Fit new seals -2- onto the respective line connection -3- and also fit the corresponding banjo bolts -1- and screw them in.
- Install starter ⇒ Electrical system; Rep. gr. 27; Removing and installing starter.
- Install air filter \Rightarrow page 277.

Specified torques

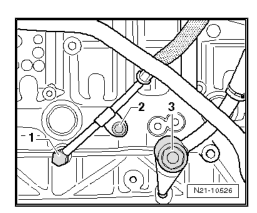
- ⇒ "1.1 Assembly overview turbocharger, single turbo", page 2<u>11</u>
- ⇒ "4.1 Assembly overview air filter housing", page 276
- Starter; Assembly overview starter \Rightarrow Electrical system; Rep. gr. 27 ; Starter; Assembly overview - starter
- Check oil level <u>⇒ page 155</u>

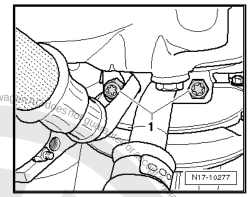
Removing and installing oil supply line, 3.2 bi-turbo

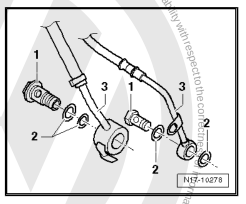
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Special tools and workshop equipment required DD Agpt

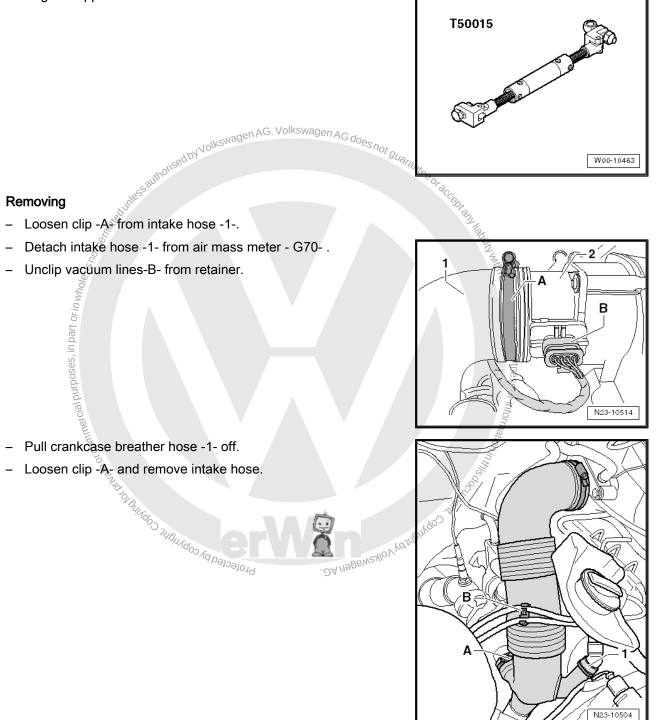








• Engine support - T50015-



lagn.con

- Http://wolkswagen AG. Volkswagen AG does not guarantee Crafter 2006 ➤ 4-cylinder diesel engine (2 I engine, common rail) Edition 03.2016
- Undo and remove banjo bolt -arrow- from top oil supply line.

e-1-Loosen clip -2- for connecting hose -1- and detach connecting hose from pulsation damper.

Undo and remove banjo bolt -arrow- from bottom oil supply

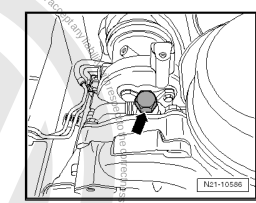


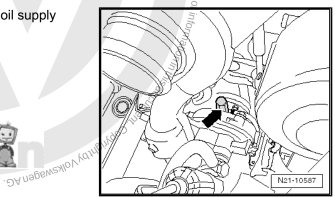
line.

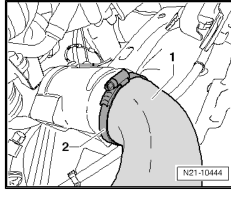
rrposes, in part or in whole, is hot be

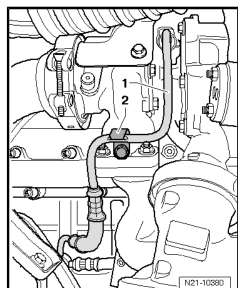
Seal opening in turbocharger with clean cloths or similar.

Unbolt bracket -2- for oil supply line -1- from turbocharger. _

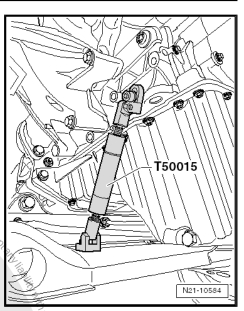




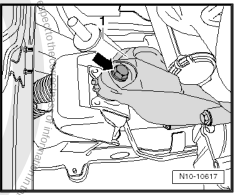




- Locate engine support - T50015- as shown and brace engine.



- Undo and remove bolt -arrow- from engine mount on right



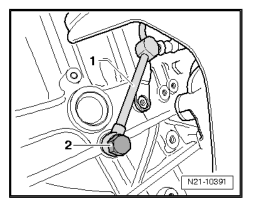
- Undo and remove bolt -arrow- from engine mount on right -1- and remove engine mount.
- Remove starter ⇒ Electrical system; Rep. gr. 27; Removing of and installing starter.

- Unscrew banjo bolt -2- for oil supply line -1-.
- Collect escaping oil with a cloth.
- Completely remove oil supply line.

Installing

Installation is carried out in the reverse order; note the following:

Renew seals, gaskets and self-locking nuts.

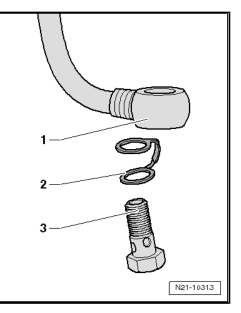


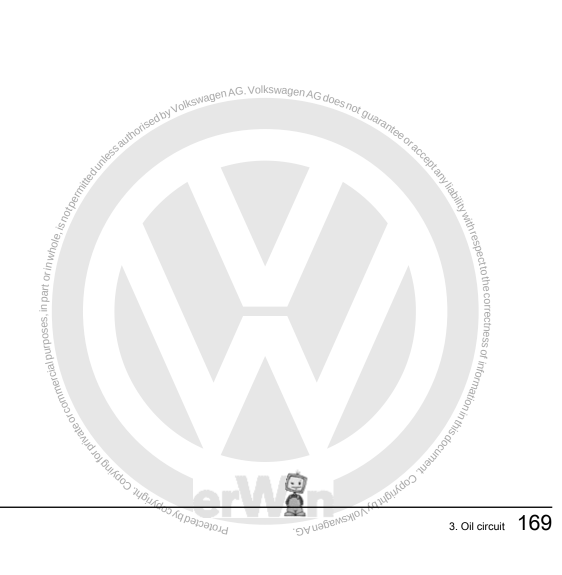


- Fit new double seal -2- onto the respective line connection
 -1- and secure by screwing in the corresponding banjo bolt
 -3-.
- Install starter \Rightarrow Electrical system; Rep. gr. 27 ; Removing and installing starter .
- Install right engine support \Rightarrow page 34.
- Install intake hose.

Specified torques

- ⇒ "1.2 Assembly overview turbocharger, bi-turbo", page 214
- \Rightarrow "4.1 Assembly overview air filter housing", page 276
- ⇒ "2.1 Assembly overview assembly mountings", page 34
- Starter; Assembly overview starter ⇒ Electrical system; Rep. gr. 27 ; Starter; Assembly overview starter
- Check oil level <u>⇒ page 155</u>.







19 – Cooling

1 Cooling system, coolant

- ⇒ "1.1 Coolant hose schematic diagram", page 170
- ⇒ "1.2 Draining and filling coolant", page 179
- \Rightarrow "1.3 Checking cooling system for leaks", page 183

1.1 Coolant hose schematic diagram

 \Rightarrow "1.1.1 Coolant hose schematic diagram, vehicles with basic equipment", page 170

 \Rightarrow "1.1.2 Coolant hose schematic diagram, vehicles with auxiliary heater", page 172

 \Rightarrow "1.1.3 Coolant hose schematic diagram, vehicles with auxiliary heater and auxiliary heat exchanger", page 174

 \Rightarrow "1.1.4 Coolant hose schematic diagram, vehicles with auxiliary heater, Euro 6", page 175

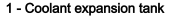
 \Rightarrow "1.1.5 Coolant hose schematic diagram, vehicles with auxiliary heater auxiliary heat exchanger, Euro 6", page 177

 \Rightarrow "1.1.6 Functional description of vacuum water valves", page 178

1.1.1 Coolant hose schematic diagram, vehicles with basic equipment



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2 - Heat exchangers

Removing and installing ⇒ Heating; Rep. gr. 80

3 - Coolant circulation pump -V50-

- Assembly overview <u>⇒ page 187</u> .
- Removing and installing ⇒ page 195.

4 - Coolant flange on rear of cylinder head

- With coolant temperature sender - G62-
- Removing and installing coolant temperature sender - G62-⇒ page 190
- Removing and installing coolant flange ⇒ page 192

5 - Cylinder head

- Assembly overview <u>⇒ page 87</u> .
- Removing and installing <u>⇒ page 92</u>.

6 - Engine oil cooler

- Assembly overview <u>⇒ page 157</u>.
- Removing and installing \Rightarrow page 158.

7 - Coolant pump and 4/2-way valve with thermostat

- □ Assembly overview \Rightarrow page 186.
- \Box Removing and installing coolant pump \Rightarrow page 187.
- \Box Removing and installing 4/2-way valve with thermostat \Rightarrow page 188.

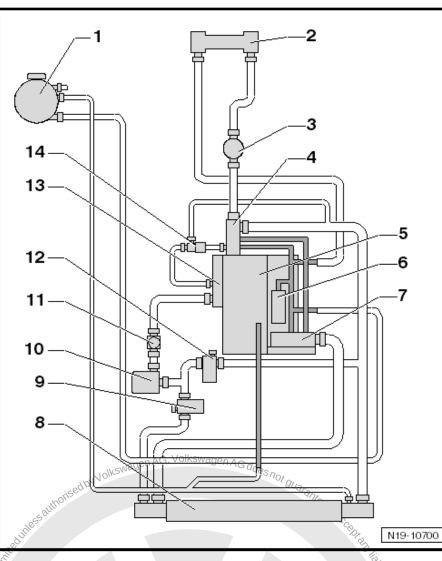
8 - Radiator/cooler

- □ Removing and instaling \Rightarrow page 208.
- 9 Exhaust gas recirculation cooling bypass valve N386-



Bear in mind direction of flow!

- Basic position: open
- Colour: black
- □ Functional description ⇒ page 178
- 10 Pump for exhaust gas recirculation cooler V400-
 - □ Removing and installing \Rightarrow page 367.
- 11 Radiator outlet coolant temperature sender G83-Protected by copy
 - □ Removing and installing \Rightarrow page 191



A uebension Aquando tau



12 - Exhaust gas recirculation cooling bypass valve 2 - N387-



Bear in mind direction of flow!

- Basic position: closed
- □ Colour: grey
- □ Functional description <u>⇒ page 178</u>

13 - Exhaust gas recirculation cooler

 \Box Removing and installing \Rightarrow page 361.

14 - Y-thermostat

 \Box Removing and installing \Rightarrow page 193.

1.1.2 Coolant hose schematic diagram, vehicles with auxiliary heater

1 - Coolant expansion tank

2 - Heat exchangers

Removing and installing ⇒ Heating; Rep. gr. 80

3 - Coolant circulation pump -V50-

- Assembly overview <u>⇒ page 187</u>.
- Removing and installing <u>⇒ page 195</u>.

4 - Coolant flange on rear of cylinder head

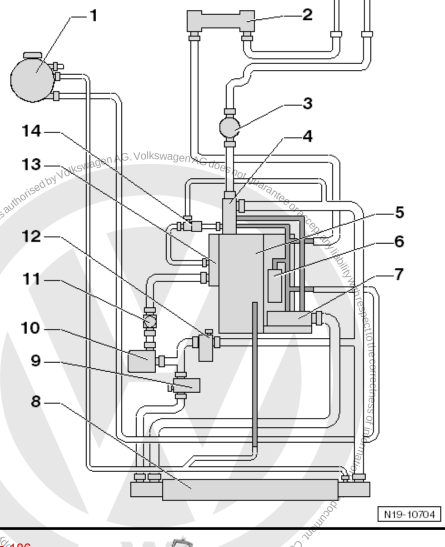
- With coolant tempera-ture sender - G62-
- Removing and installing coolant temperature sender - G62-<u>⇒ page 190</u>
- Removing and installing coolant flange <u>⇒ page 192</u>

5 - Cylinder head

- □ Assembly over view <u>⇒ page 87</u> .
- Removing and installing <u>⇒ page 92</u>
- 6 Engine oil cooler
 - Assembly overview <u>⇒ page 157</u> .
 - Removing and installing ⇒ page 158.

7 - Coolant pump and 4/2-way valve with thermostat

- Removing and installing coolant pump ⇒ page 187.
 Removing and installing 4/2-way valve with thermostat ⇒ page 188^o Maululuton



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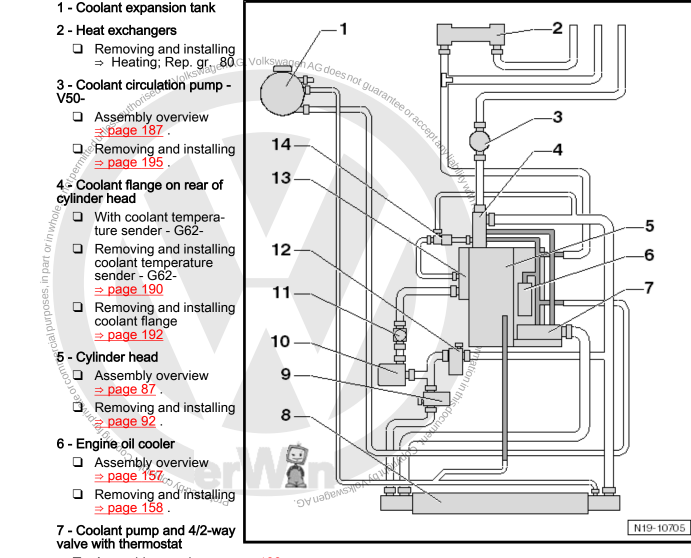
- 8 Radiator/cooler
 - □ Removing and installing \Rightarrow page 208.
- 9 Exhaust gas recirculation cooling bypass valve N386-

Note

- Bear in mind direction of flow!
- Basic position: open
- Q. Colour: black
- \square Functional description \Rightarrow page 178
- 10 Pump for exhaust gas recirculation cooler V400-
 - \square Removing and installing \Rightarrow page 367.
- 11 Radiator outlet coolant temperature sender G83-
 - □ Removing and installing <u>⇒ page 191</u>
- 2 N387-12 - Exhaust gas recirculation cooling bypass valve 2 - N387-
 - Ĭ Note
 - Bear in mind direction of flow!
 - Protect Basic position: closed
 - Colour: grey
 - □ Functional description <u>⇒ page 178</u>
- 13 Exhaust gas recirculation cooler
 - \Box Removing and installing \Rightarrow page 361.
- 14 Y-thermostat
 - \Box Removing and installing \Rightarrow page 193.



1.1.3 Coolant hose schematic diagram, vehicles with auxiliary heater and auxiliary heat exchanger



- $\Box \quad \text{Assembly overview} \Rightarrow \underline{\mathsf{page 186}} \ .$
- $\square Removing and installing coolant pump <math>\Rightarrow$ page 187.
- **Q** Removing and installing 4/2-way valve with thermostat \Rightarrow page 188.

8 - Radiator/cooler

- $\square \quad \text{Removing and installing} \Rightarrow \underline{\text{page 208}} \ .$
- 9 Exhaust gas recirculation cooling bypass valve N386-



Bear in mind direction of flow!

- Basic position: open
- Colour: black
- □ Functional description ⇒ page 178

10 - Pump for exhaust gas recirculation cooler - V400-

Q Removing and installing \Rightarrow page 367.

- 11 Radiator outlet coolant temperature sender G83-
 - Removing and installing <u>page 191</u>
- 12 Exhaust gas recirculation cooling bypass valve 2 N387-
 - Note

Bear in mind direction of flow!

- Basic position: closed
- Colour: grey t
- □ Functional description <u>⇒ page 178</u>
- 13 Exhaust gas recirculation cooler
 - □ Removing and installing \Rightarrow page 361.

14 - Y-thermostat

□ Removing and installing \Rightarrow page 193.

Adaminative integration of the output of the Coolant hose schematic diagram, vehi-1.1.4 cles with auxiliary heater, Euro 6



Protected by copyright. Cylinder head with two-piece water jacket.



1 - Coolant expansion tank

2 - Heat exchangers

Removing and installing ⇒ Heating, air conditioning; Rep. gr. 80; Heater unit; Removing and installing heat exchanger.

3 - Coolant circulation pump -V50-

- □ Assembly overview SNAGE <u>⇒ page 187</u> <u>,</u> _\b
- Removing and installing \Rightarrow page 195.

4 - Coolant flange on rear of cylinder head

- With coolant temperature sender - G62-
- ď Removing and installing coolant temperature sender - G62-
 - ⇒ page 190.
- inpart Removing and installing coolant flange ⇒ page 192

5- Exhaust gas recirculation cooler

- Assembly overview ⇒ page 360
- Removing and installing ⇒ page 361.

6 - Cylinder head

- Assembly overview <u>⇒ page 87</u> .
- □ Removing and installing ⇒ page 92
- 7 Engine oil cooler
 - Engine oil cooler^{Coo}Ag_{Polog} □ Assembly overview <u>⇒ page 157</u>.
 - \Box Removing and installing \Rightarrow page 158.

8 - Coolant pump and thermostat

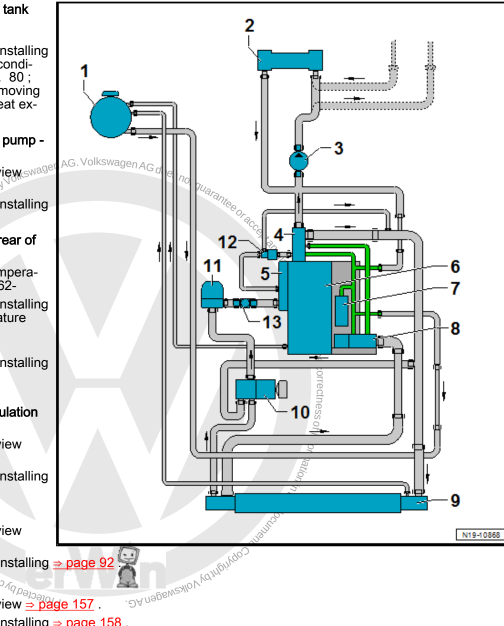
- □ Assembly overview \Rightarrow page 186.
- \Box Removing and installing coolant pump \Rightarrow page 187.

9 - Radiator

- □ Assembly overview \Rightarrow page 203.
- □ Removing and installing \Rightarrow page 208.

10 - 3/2-way valve

- Euro 6 vehicles
- □ Fitting location: on right of radiator.
- \Box Removing and installing \Rightarrow page 196.
- 11 Pump for exhaust gas recirculation cooler V400-
 - \Box Removing and installing \Rightarrow page 367.
- 12 Y-thermostat
 - \Box Removing and installing \Rightarrow page 193.



- 13 Radiator outlet coolant temperature sender G83-
 - □ Removing and installing <u>⇒ page 191</u>
- 1.1.5 Coolant hose schematic diagram, vehicles with auxiliary heater auxiliary heat exchanger, Euro 6

Note

Cylinder head with two-piece water jacket.

1 - Coolant expansion tank

2 - Heat exchangers

Removing and installing ⇒ Heating, air conditioning; Rep. gr. 80 ; Heater unit; Removing and installing heat exchanger.

3 - Coolant circulation pump -V50-

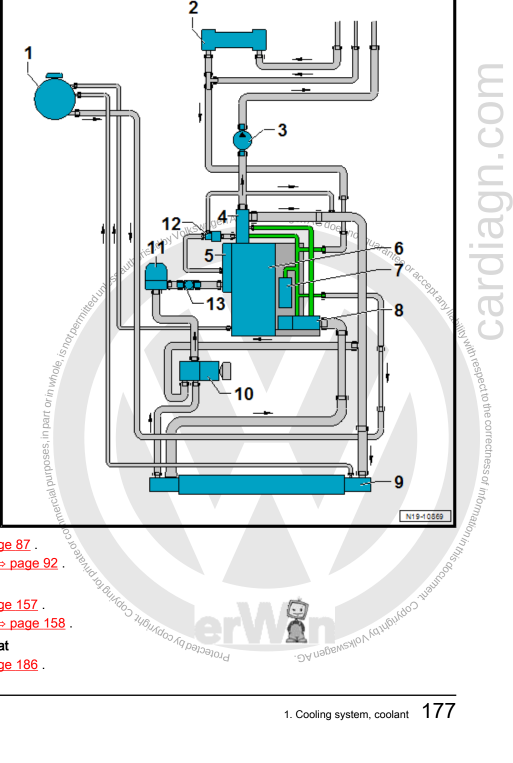
- □ Assembly overview <u>⇒ page 187</u>.
- □ Removing and installing <u>⇒ page 195</u>.

4 - Coolant flange on rear of cylinder head

- With coolant temperature sender - G62-
- Removing and installing coolant temperature sender - G62-⇒ page 190 .
- Removing and installing coolant flange <u>⇒ page 192</u>

5 - Exhaust gas recirculation cooler

- Assembly overview <u>⇒ page 360</u>.
- □ Removing and installing <u>⇒ page 361</u> .
- Checking for leaks <u>⇒ page 364</u> .
- 6 Cylinder head
 - □ Assembly overview \Rightarrow page 87.
 - □ Removing and installing \Rightarrow page 92.
- 7 Engine oil cooler
 - □ Assembly overview \Rightarrow page 157.
 - □ Removing and installing \Rightarrow page 158.
- 8 Coolant pump and thermostat
 - □ Assembly overview \Rightarrow page 186.





 \Box Removing and installing coolant pump \Rightarrow page 187.

9 - Radiator

- □ Assembly overview \Rightarrow page 203.
- □ Removing and installing \Rightarrow page 208.

10 - 3/2-way valve

- Euro 6 vehicles
- □ Fitting location: on right of radiator.
- □ Removing and installing \Rightarrow page 196.

11 - Pump for exhaust gas recirculation cooler V400-

□ Removing and installing \Rightarrow page 367 \otimes

12 - Y-thermostat

□ Removing and installing \Rightarrow page 393.

13 - Radiator outlet coolant temperature sender - G83-

□ Removing and installing <u>⇒ page 191</u>

1.1.6 Functional description of vacuum water valves

Purpose/task

Integration of the exhaust gas recirculation cooler into the coolant circuit so that a sufficient amount of coolant is provided via the exhaust gas recirculation cooler and also so that the inflow temperature of the exhaust gas recirculation cooler can be influenced in relation to the outside temperature.

Function

Basic setting of the 2/2-way vacuum water valves:

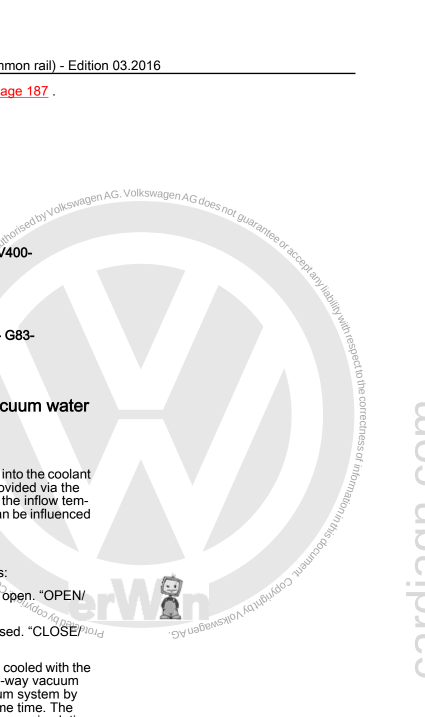
- Connection of cooler return flow (cold side) is open. "OPEN/ CLOSE valve" is fitted.
- Connection of cooler inflow (warm side) is closed. "CLOSE" OPEN valve" is fitted.

As a result, the exhaust gas recirculation cooler is cooled with the cold coolant from the coolant cooler. The two 2/2-way vacuum valves are connected to the vacuum of the vacuum system by means of an electric changeover valve at the same time. The temperature level of the coolant for the exhaust gas recirculation cooler changes.

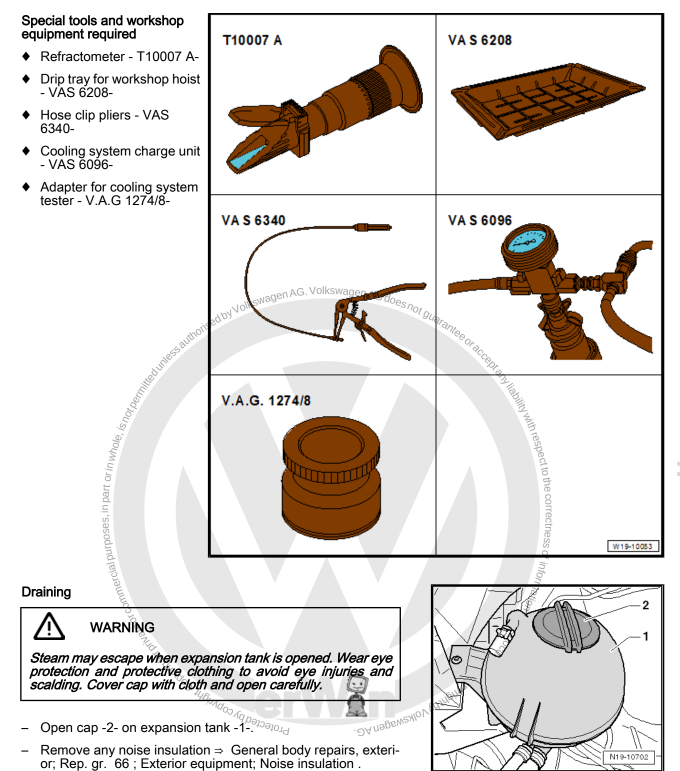
- Connection of cooler return flow (cold side) is then in closed position.
- Connection of cooler inflow (warm side) is then in open position.

As a result, the exhaust gas recirculation cooler is cooled with the warm coolant before the coolant cooler.

Changeover takes place in relation to the outside temperature, for example, and is intended to prevent the formation of condensation in the exhaust gas recirculation cooler, among other things.



1.2 Draining and filling coolant





_ Filling



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Note

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cial purposes, in part

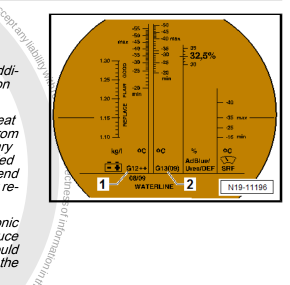
- Only distilled water may be used for mixing with coolant additives. The use of distilled water ensures optimum protection against corrosion.
- The amount of water used in the coolant mixture has a great influence on its effectiveness. Since water quality differs from country to country and even region to region, it is necessary to set a standard for the quality of water to be used. Distilled water fulfils all requirements. For this reason, we recommend using distilled water when mixing coolant for topping up or replacing coolant.
- Use only coolant additives in accordance with the

 Electronic Parts Catalogue (ETKA). Other coolant additives may reduce corrosion protection substantially. The resulting damage could lead to loss of coolant and subsequent severe damage to the engine. 6
- The correct coolant solution ratio helps prevent damage from § freezing and corrosion as well as scaling. Moreover, the boils ing temperature is raised. Therefore, the cooling system must be filled all year round with coolant additive.
- Because of its higher boiling point, the coolant improves engine reliability under heavy loads, particularly in countries with tropical climates. 2017
- The refractometer T10007A- must be used to determine the current anti-freeze value.
- Frost protection must be guaranteed down to -25°C as a minimum and, in countries with arctic conditions, down to approx. -36°C. Increasing the frost protection is permissible only if climatic conditions require stronger frost protection. It may, however, only be increased to a maximum of -48°C. Otherwise, the cooling effect of the coolant will be impaired.
- The coolant concentration must not be reduced by adding water even in warmer seasons and in warmer countries. Frost protection must be guaranteed down to at least -25°C.
- Read the frost protection value from the respective scale for the coolant additive being used.
- The temperature read off the refractometer T10007A- equates to the »ice flocculation point«. Flakes of ice may start forming in the coolant below this temperature.
- Do not reuse old coolant.
- Use only a water/coolant additive mixture as a slip agent for coolant hoses.

Recommended mixture ratios:

| Frost protection to | Coolant additive portion | | Distilled water ¹⁾ |
|---------------------|--------------------------|--------|----------------------------------|
| -25°C | 40% | 5.0 l | 7.5 |
| -36°C | 50% | 6.25 l | 6.25 |

1) The quantity of coolant can vary depending upon vehicle equipment.



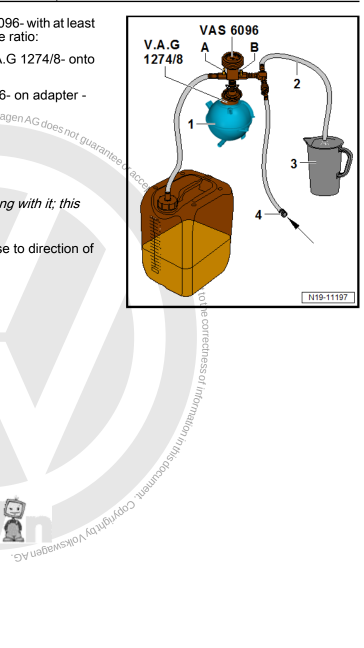


- Fill tank of cooling system charge unit VAS 6096- with at least 8 litres of pre-mixed coolant in correct mixture ratio:
- Screw adapter for cooling system tester V.A.G 1274/8- onto _ coolant expansion tank -1-.
- it VAS US. agen AG. Volkswagen AG does not guarantee container -3-. Mount cooling system charge unit - VAS 6096- on adapter -_ V.A.G 1274/8- .
- Feed vent hose -2- into a small container -3-. _ orised

Ĭ Note

Exhaust air takes a slight quantity of coolant along with it; this should be collected.

- Close valves -A- and -B- (turn lever transverse to direction of _ flow to do this).
- Connect hose -4- to compressed air.
- Protected by copyright copyright of purposes, inpares Pressure: 6 ... 10 bar.





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Cooling system tester - V.A.G 1274 B-



with respectiv

Adapter for cooling system tester - V.A.G 127/4/9-۲

Procedure

Engine at operating temperature. ٠

Ī.

Steam may escape when expansion tank is opened. Cover cap with cloth and open carefully.

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- Fit cooling system tester V.A.G 1274 B- with adapter -V.A.G 1274/8- on coolant expansion tank.
- Using hand pump on tester, build up a pressure of approx. 1.0 bar.

DANGER!

Risk of scalding! Before the cooling system tester - V.A.G 1274 B- is disconnected from the connecting hose or the connector - V.A.G 1274 B/1-, reduction of the pressure is essential. To do this, press pressure relief valve on cooling system tester -V.A.G 1274 B- until pressure gauge displays value of »0«.

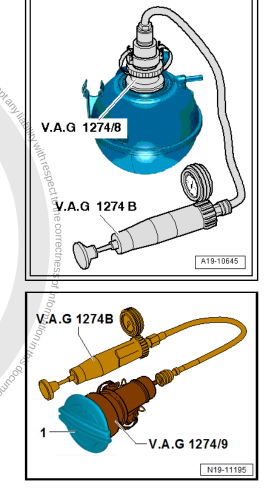
If pressure drops:

Ţ

Find leaks and rectify.

Checking pressure relief valve in filler cap:

- Fit cooling system tester V.A.G 1274 B- with adapter -V.A.G 1274/9- to filler cap -1-.
- Build up pressure using hand pump of cooling system tester.
- The pressure relief valve should open at a pressure of 1.4 ... 1.6 bar.
- Renew filler, cap, if pressure relief valve does not open as described.



2 Coolant pump, regulation of cooling system

⇒ "2.1 Assembly overview - coolant pump, thermostat", page 186

⇒ "2.2 Assembly overview - electric coolant pump", page 187

⇒ "2.3 Removing and installing coolant pump", page 187

⇒ "2.4 Removing and installing 4/2-way valve with thermostat", page 188

 \Rightarrow "2.5 Removing and installing coolant temperature sender G62 ", page 190

 \Rightarrow "2.6 Removing and installing coolant temperature sender at radiator outlet G83 ", page 191

⇒ "2.8 Removing and installing Y-thermostat .", page 193

 \Rightarrow "2.9 Removing and installing coolant circulation pump V50 ", page 195

⇒ "2.10 Removing and installing 3/2-way valve, Euro 6 vehicles", page 196

2.1 Assembly overview - coolant pump, thermostat

1 - Coolant pump

Removing and installing <u>⇒ page 187</u> .

2 - Bolt

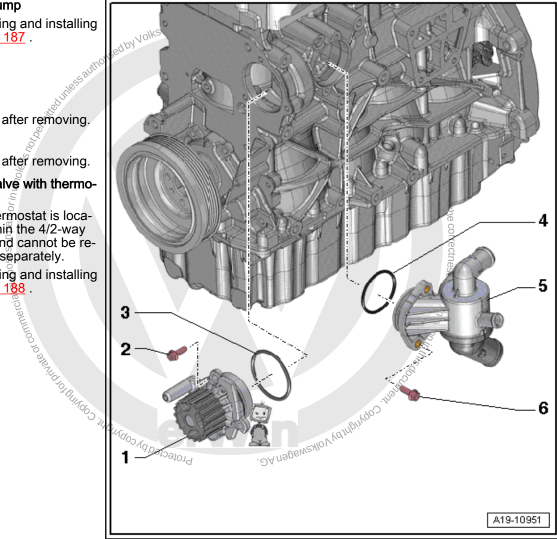
- 15 Nm
- 3 O-ring
 - Renew after removing.

4 - O-ring

Renew after removing.

5 - 4/2-way valve with thermostat

- The thermostat is located within the 4/2-way valve and cannot be replaced separately.
- Removing and installing <u>⇒ page 188</u> .



6 - Bolt

🗅 15 Nm

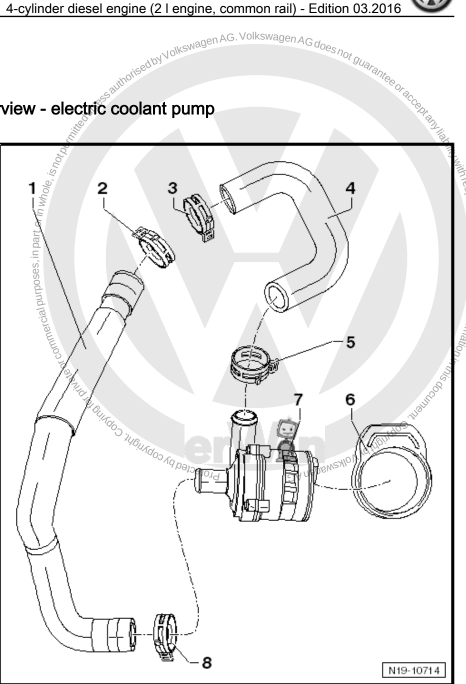
2.2 Assembly overview - electric coolant pump

1 - Coolant hose

- Inlet of continued coolant circulation pump -V50-
- 2 Hose clip
- 3 Hose clip
- 4 Coolant hose
 - Outlet of continued coolant circulation pump -V50-.
- 5 Hose clip
- 6 Rubber bush

7 - Coolant circulation pump -V50-

- Removing and installing <u>⇒ page 195</u> .
- 8 Hose clip



2.3 Removing and installing coolant pump

Removing

- Remove any noise insulation ⇒ General body repairs, exteri-_ or; Rep. gr. 66; Noise insulation.
- Drain coolant \Rightarrow page 179.
- Remove toothed belt \Rightarrow page 112.



- Unscrew bolts -1- and remove coolant pump -2-.
- Remove O-ring -3-.

Installing

Installation is carried out in the reverse order; note the following double of the following double of

Note

Renew O-ring.

- Clean and smoothen sealing surface for O-ring.
- Moisten O-ring -3- with coolant.
- Insert coolant pump -2-.
- Installation position: plug in housing faces downwards.
- Install toothed belt (adjust valve timing) ⇒ page 112.
- Replenish coolant <u>⇒ page 179</u>.

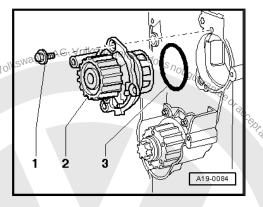
Specified torque

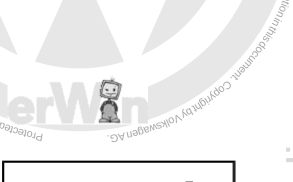
- \Rightarrow "2.1 Assembly overview coolant pump, thermostat", page 186
- ⇒ "2.1 Assembly overview toothed belt", page 110
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. gr. 66; Assembly overview - noise insulation

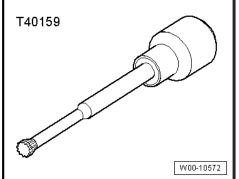
Removing and installing 4/2-way valve 2.4

Special tools and workshop equipment required

Bit XZN 8 - T40159-







Removing



The thermostat is located within the 4/2-way valve and cannot be replaced separately.

- Remove any noise insulation ⇒ General body repairs, exterior; Rep. gr. 66; Noise insulation.
- Drain coolant <u>⇒ page 179</u>.
- Remove air filter \Rightarrow page 277.

- Remove alternator ⇒ Electrical system; Rep. gr. 27, Alternator: Removing and installing alternator.
- Remove charge air pipe \Rightarrow page 257.
- Remove oil filter housing <u>> page 158</u>.

Unscrew bolts -3- for coolant pipes -4- at cylinder block.

, droommercial purposes, in part or in whole, Loosen clips of coolant hoses -1 and 2-.

Pull coolant hoses off unions -A and C-.

- Pull coolant pipe out of connection -B-.
- Undo and remove bolts -2- of 4/2-way valve -2- using XZN 8 bit - 740159- . . .
- Pull valve out of cylinder block and then to the left to separate . DA NABENNENIOV connection -Co from coolant pipe. Protect(

Installing

Installation is carried out in the reverse order; note the following:

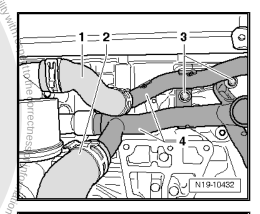
Note

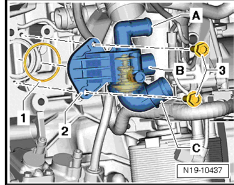
Renew gaskets and seals.

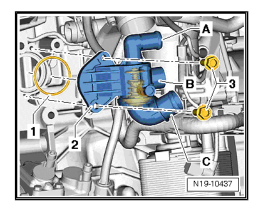
- First position 4/2-way valve with connection -B- on coolant pipe.
- -A-: Bypass line to cylinder head
- -C-: Radiator return line
- Install oil filter housing \Rightarrow page 158.
- Install alternator \Rightarrow Electrical system; Rep. gr. 27; Alternator; Removing and installing alternator .
- Install charge air pipe \Rightarrow page 257.
- Install air filter \Rightarrow page 277.
- Fill cooling system \Rightarrow page 179.
- Install any noise insulation \Rightarrow General body repairs, exterior; Rep. gr. 66; Noise insulation.

Specified torques

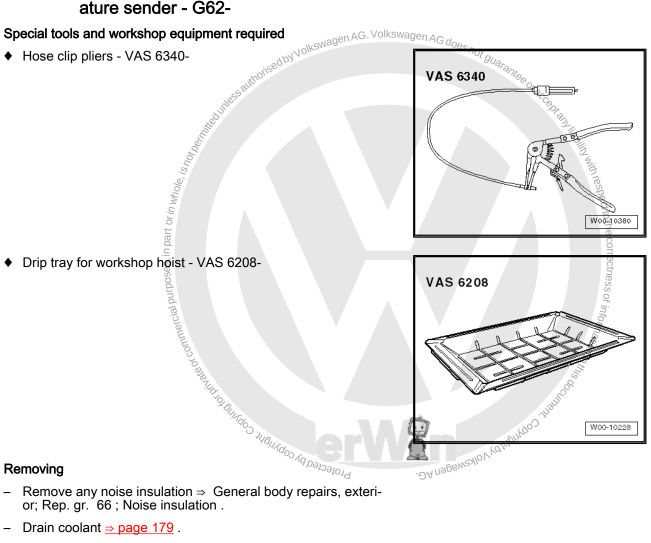
- ⇒ "2.1 Assembly overview coolant pump, thermostat", page 186
- ⇒ "2.1 Assembly overview oil filter housing with engine oil cooler", page 157
- ⇒ "4.1 Assembly overview air filter housing", page 276
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. gr. 66 ; Assembly overview - noise insulation







2.5 Removing and installing coolant temperature sender - G62-



Removing

- Remove any noise insulation ⇒ General body repairs, exterior; Rep. gr. 66; Noise insulation .
- Drain coolant \Rightarrow page 179. _

Note L

Since the coolant temperature sender - G62- is installed on the rear of the cylinder head, it cannot be removed or installed without having to remove the gearbox beforehand.

Remove gearbox \Rightarrow Power transmission; Rep. gr. 34; Controls, housing; Removing and installing gearbox.

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- Release and disconnect connector -arrow-.
- Loosen retaining clip, and pull coolant temperature sender -G62- out of coolant flange -2-.

Installing

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Installation is carried out in the reverse order; note the following:

- Install coolant temperature sender G62- with new O-ring only.
- Replenish coolant \Rightarrow page 179. _

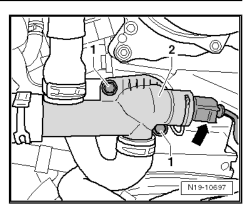
Specified torques

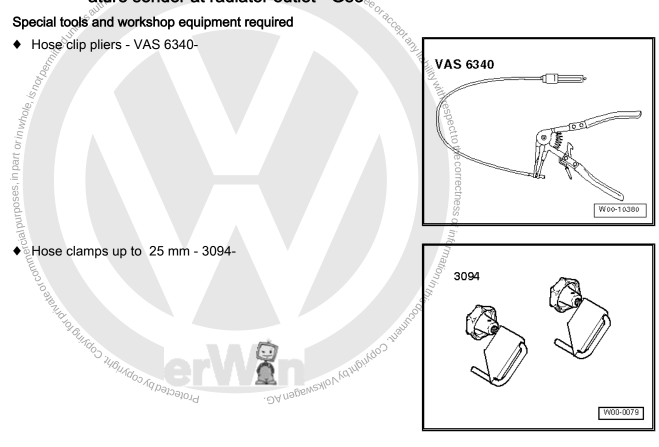
- \Rightarrow "1.1 Assembly overview cylinder head", page 87
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. gr. 66; Assembly overview - noise insulation

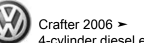
Removing and installing coolant/temper-2.6 ature sender at radiator outlet - G83-

Special tools and workshop equipment required

Hose clip pliers - VAS 6340-







4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Removing

- Briefly open filler cap -2- for coolant expansion tank -1- in order to reduce pressure in cooling system.
 - ion tank -1- in order
- Disconnect connector -arrow B- from radiator outlet coolant temperature sender - G83- .
- Detach coolant hoses -1- from holder -arrows A-.
- Clamp off coolant hoses -1- with hose clips up to 25 mm 3094-
- Pull off retaining clip -2-, and pull out radiator outlet coolant temperature sender - G83-.

Installing

Installation is carried out in the reverse order; note the following:

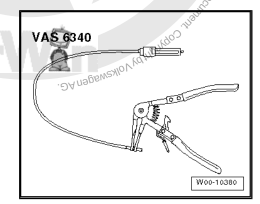
- Install radiator outlet coolant temperature sender G83- with new O-ring only.
- Check coolant and top up if necessary \Rightarrow page 179.

2.7 Removing and installing coolant flange

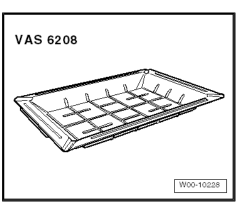
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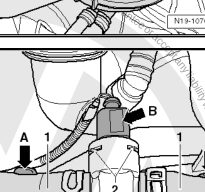
Special tools and workshop equipment required

• Hose clip pliers - VAS 6340-



Drip tray for workshop hoist - VAS 6208-





N19-10719

- Remove any noise insulation ⇒ General body repairs, exteri-Remove _____ or; Rep. gr. 66 ; Noise Drain coolant <u>⇒ page 179</u>G. Volkswagen AG does not guarantee of the second se
- Note of set by Volkswar

Since the coolant flange is installed on the rear of the cylinder head, it cannot be removed or installed without having to remove the gearbox beforehand.

- Remove gearbox \Rightarrow Power transmission; Rep. gr. 34; Controls, housing; Removing and installing gearbox.
- Release and disconnect connector -arrow-.
- Open hose clips of all coolant hoses secured to coolant flange -2-, and pull off coolant hoses.
- Remove securing bolts -1-.
- Pull coolant flange -2- out of cylinder head.

Installing

mmercial purposes, in part or in whole

Installation is carried out in the reverse order; note the following:

- If coolant flange has been renewed, make sure always to use new O-ring when installing coolant temperature sender - G62-⇒ page 190.
- Replenish coolant \Rightarrow page 179 _

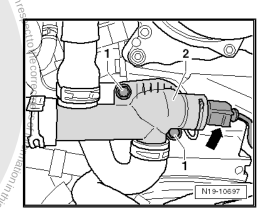
Specified torques

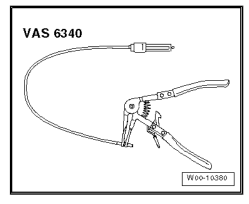
- nead", page 87 11600 ⇒ "1.1 Assembly overview - cylinder
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. gr. 66 ; Assembly overview - noise insulation

2.8 Removing and installing Y-thermostat.

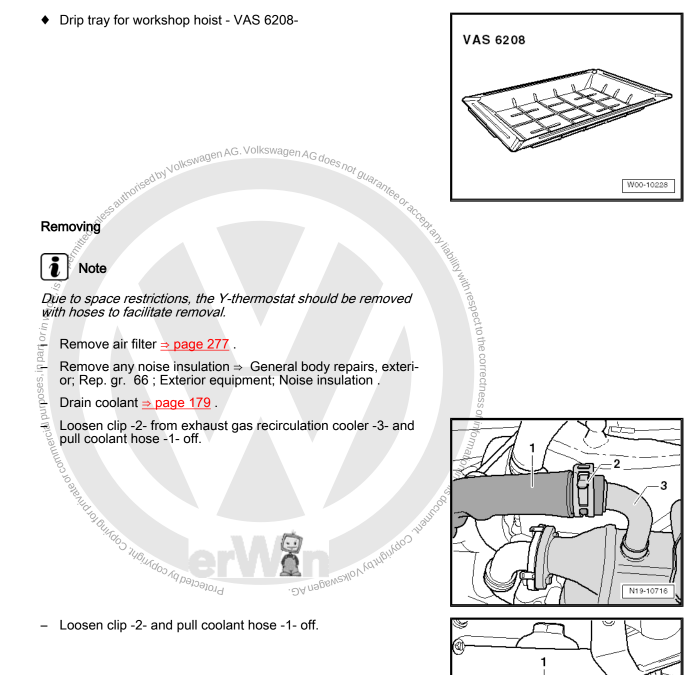
Special tools and workshop equipment required

Hose clip pliers - VAS 6340-









N19-10717

Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Loosen clip -2- and pull coolant hose -1- off.
- Release coolant hoses from retainers.
- Remove Y-thermostat together with hoses.

Installing

Installation is carried out in the reverse order; note the following:

- Clip coolant hoses into retainers.
- Replenish coolant <u>⇒ page 179</u>.
- Install air filter \Rightarrow page 277.
- Install any noise insulation \Rightarrow General body repairs, exterior; Rep. gr. 66 ; Exterior equipment; Noise insulation .

Specified torques

- ⇒ "4.1 Assembly overview air filter housing", page 276
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. gr. 66 ; Assembly overview - noise insulation
- $I \Rightarrow Re_F$ AG does not guarantee or accept 2.9 Removing and installing coolant circulation pump - V50-

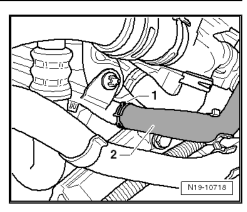
Special tools and workshop equipment required

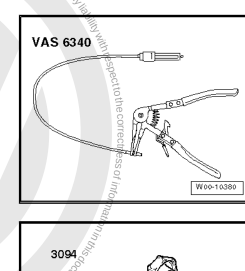
Hose clip pliers - VAS 6340-

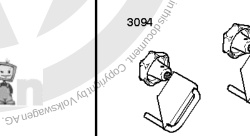
nercial purposes, in part or in whole

Hose clamps up to 25 mm - 3094-

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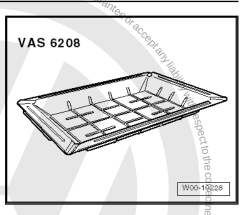




W00-0079



Drip tray for workshop hoist - VAS 6208-



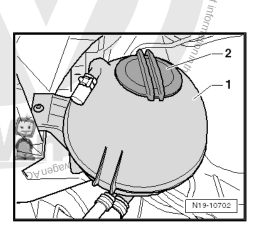
ő

N19-10715

Removing

- Remove air filter <u>⇒ page 277</u>.

urposes, in part or in whole, is not be



- Detach connector -arrow- from coolant circulation pump V50--4-.
- Clamp off coolant hoses -1- with hose clips up to 25 mm -3094-.
- Loosen clips -2- and pull coolant hoses -1- off.
- Pull coolant circulation pump V50- -4- out of retainer -3-.

Installing

Installation is carried out in the reverse order; note the following:

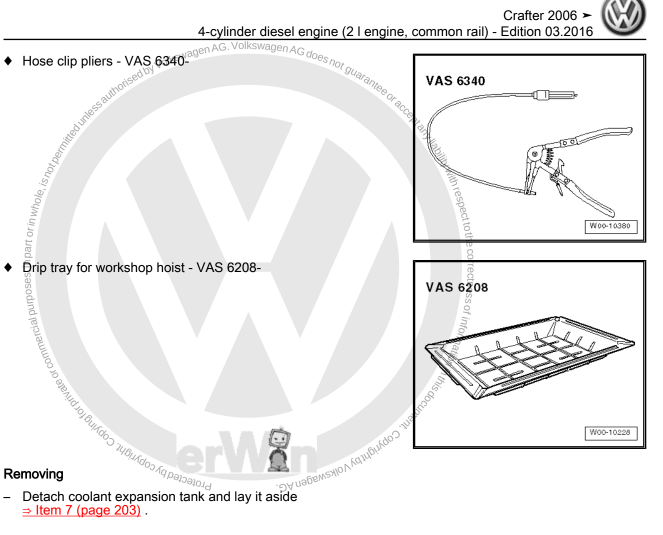
- Check coolant level <u>⇒ page 179</u>.
- Install air filter \Rightarrow page 277.

Specified torques

◆ ⇒ "4.1 Assembly overview - air filter housing", page 276

2.10 Removing and installing 3/2-way valve, Euro 6 vehicles

Special tools and workshop equipment required



Removing

UT CODILIPUTED VOIKSWADOUT

Note Ĩ

Coolant hoses remain connected.

- Drain coolant \Rightarrow page 179.
- Pull off vacuum hose -2-. Then, release clamps -1- and pull off water hoses.

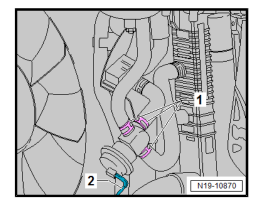
Installing

Installation is carried out in the reverse order; note the following:

– Replenish coolant <u>⇒ page 179</u>.

Specified torques

 \Rightarrow "4.1 Assembly overview – radiator, radiator fan", ٠ page 203



W00-10228



Coolant pipes/coolant hoses 3

⇒ "3.1 Assembly overview - coolant pipe/coolant hose", page 198

⇒ "3.2 Removing and installing coolant pipe with coolant hose". page 199

3.1 Assembly overview - coolant pipe/coolant hose

Note

- Coolant hoses without an installation marking must be routed free of stress.
- Install clamps at a distance of approx. 5 mm from the connecting piece.

1 - Clips

2 - Coolant pipe

- With bracket
- Removing and installing ⇒ page 199
- Cannot be renewed individually; refer to ⇒ Electronic Parts Catalogue (ETKA)

3 - Bolts

10 Nm

4 - Coolant hose

- Removing and installing <u>⇒ page 199</u>
- Cannot be renewed individually; refer to \Rightarrow Electronic Parts Catalogue (ETKA)

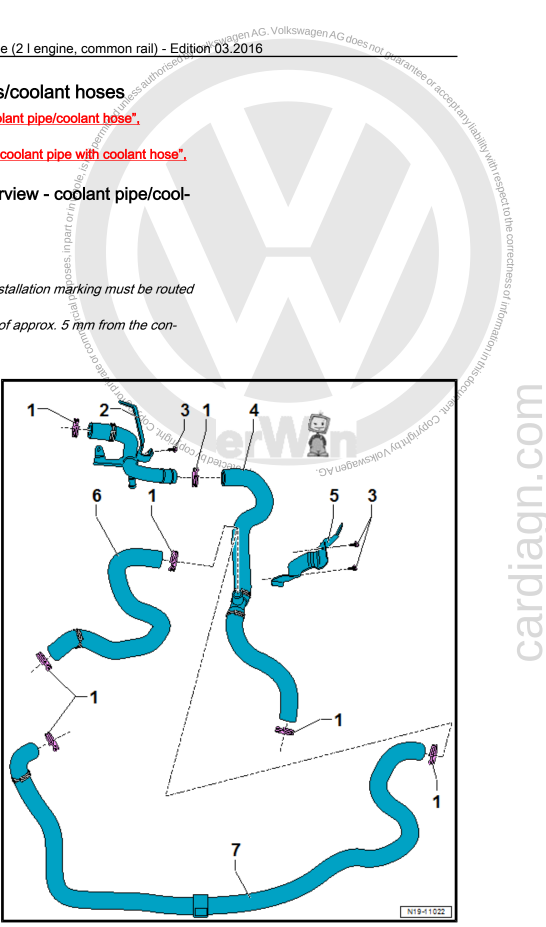
5 - Bracket

6 - Coolant hose

- One-piece water jacket ⇒ page 199
- Refer to \Rightarrow Electronic Parts Catalogue (ETKA)

7 - Coolant hose

- □ Two-piece water jacket ⇒ page 199
- Refer to \Rightarrow Electronic Parts Catalogue (ETKA)

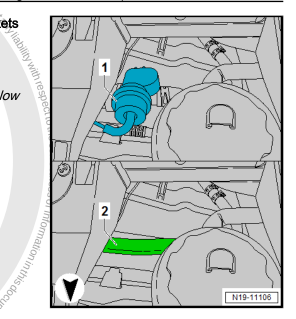


Distinguishing features of one-piece and two-piece water jackets

Ĭ Note

The vacuum valve -1- and the coolant hose -2- are located below

- One-piece water jacket: vacuum valve -1- in coolant hose
- Two-piece water jacket: coolant hose -2- without vacuum



 The bes.
 One-pie.
 Two-piece wave

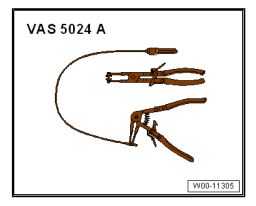
3. Removing and installing with coolant hose
3. Solar and workshop equipment
3. Solar and workshop equipment Removing and installing coolant pipe 10N KQJUGI

Special tools and workshop equipment required

Drip tray for workshop hoist - VAS 6208-



Spring-type clip pliers - VAS 5024A-



Removing

Remove throttle valve module - J338- \Rightarrow page 275.





WARNING

When the engine is warm, the cooling system is under pressure.

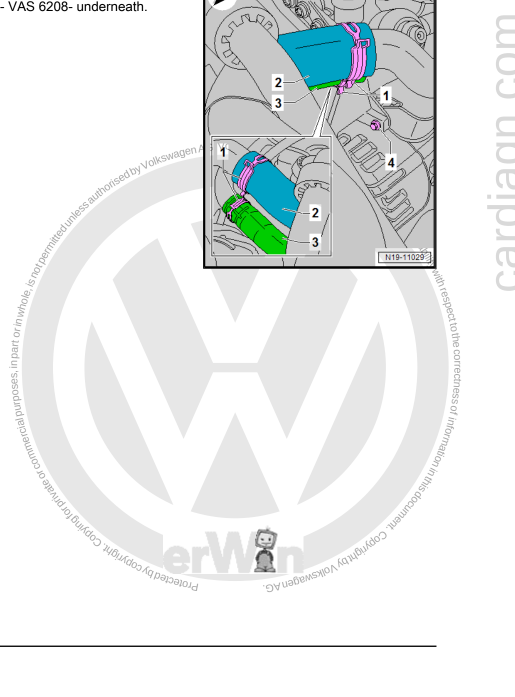
Steam or hot coolant can escape - risk of scalding.

Cover filler cap on expansion tank with a cloth and open carefully to dissipate pressure.

Note

Fit all cable ties at the same positions at which they were detached or cut open during removal.

- Unclip wiring harness from bracket.
- Loosen clamps -1-.
- Set drip tray for workshop hoist VAS 6208- underneath.
- Pull off coolant hoses -2 and 3-.
- Remove bolt -4-.



Loosen clamps -1-.



The rear bolt -3- is difficult to access. Use a hand mirror, if necessary.

- Pull off coolant hose -2-.
- Unscrew bolts -3-.
- Remove coolant pipe -4- with coolant hose.

Installing

Installation is carried out in the reverse order; note the following:



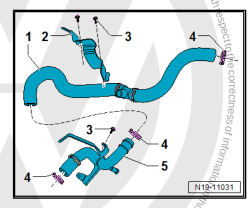
N^{KSW2gen} AG. Volkswagen AG does not guarantee or acted

- Coolant hoses without an installation marking must be routed free of stress.
- Install clamps at a distance of approx. 5 mm from the connecting piece.
- A new spacer and lower cable tie with clip must be installed; refer to ⇒ Electronic Parts Catalogue (ETKA).

Installing coolant hose/coolant pipe:

Refer to \Rightarrow Electronic Parts Catalogue (ETKA). If the coolant pipe/ coolant hose have been renewed, the coolant hose \Rightarrow Item 6 (page 198) or \Rightarrow Item 7 (page 198) well.

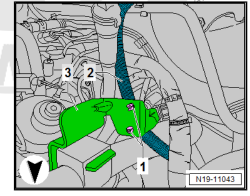
rcial purposes,

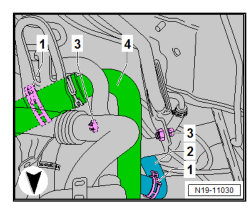


Installing alternator wiring harness to bracket

- Secure cable tie with clip -1- to alternator wiring harness -2-.
- Then, secure clips -1- to bracket -3-.



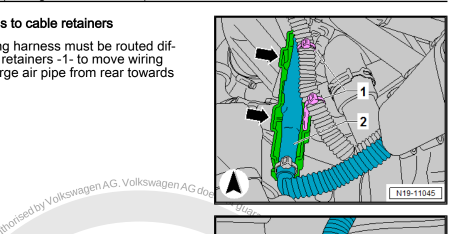






Installing alternator wiring harness to cable retainers

In addition, the alternator wiring harness must be routed differently. To do this, use cable retainers -1- to move wiring harness -2- in area below charge air pipe from rear towards front -arrows-.

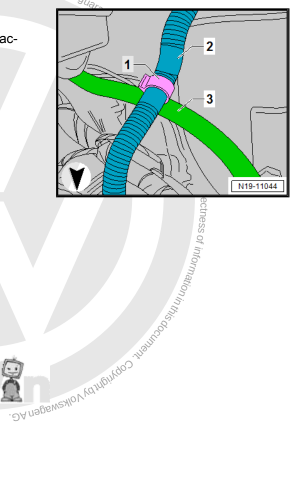


Installing spacers

- Secure spacers -1- to alternator wiring harness -2- and vacuum pipe for brake servo-3-.
- Install throttle valve module J338- ⇒ page 275.
- Replenish coolant <u>⇒page 179</u>.

Specified torques

- ★ "3.1 Assembly overview coolant pipe/coolant hose", page 198
- ◆ <u>3.1 Assembly overview intake manifold", page 271</u>



4 Radiator, radiator fan

- ⇒ "4.1 Assembly overview recursion recursio recursion recursion recursion –

4.1 Assembly overview - radiator, radiator fan

1 - Radiator/cooler

- Removing and installing ⇒ page 208.
- □ After replacing, renew entire coolant ⇒ page 179 ;;

2 - Coolant hose

- To pump for exhaust gas recirculation cooler V400-
- 3 O-ring
 - Renew if damaged.
- 4 Lower coolant hose
- 5 Air duct
- 6 Cowling Removing and installing <u>⇒ page 207</u>.

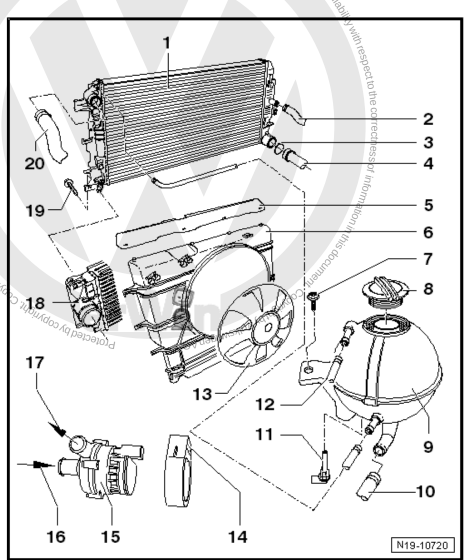
7 - Bolt

- 10 Nm
- 8 Cap
 - $\Box \quad Check \Rightarrow page 183.$
- 9 Expansion tank
 - Checking cooling sys-tem for leaks <u>⇒ page 183</u>.
- 10 Coolant hose

11 - Coolant shortage indicator sender - G32-

12 - Plug

- 13 Viscous fan
 - \Box Removing and installing \Rightarrow page 205
- 14 Bracket
- 15 Coolant circulation pump V50-
 - □ Removing and installing \Rightarrow page 195.
- 16 From water flange.
- 17 To heat exchanger for heater unit.
- 18 Charge air cooler
 - □ Removing and installing \Rightarrow page 253.



ardiagn.co



19 - Bolt

B Nm

20 - Upper coolant hose

4.2 Assembly overview - viscous fan

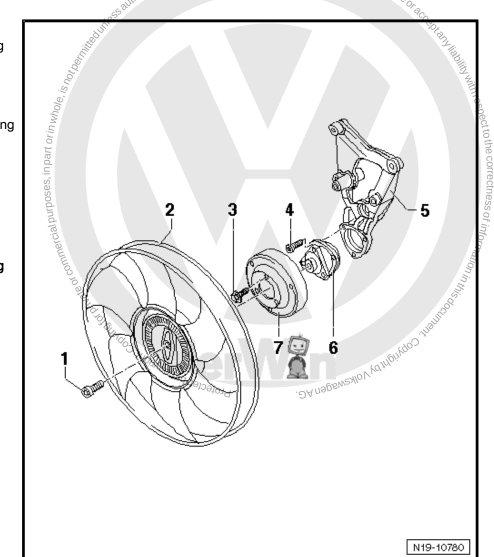
⇒ "4.2.1 Variant: A (bracket and poly V-belt pulley separate)
⇒ "4.2.2 Variant: B (bracket with poly V-belt pulley)", page 205, agen AG. Volkswagen AG does not guarantee of the second sec

1 - Bolt

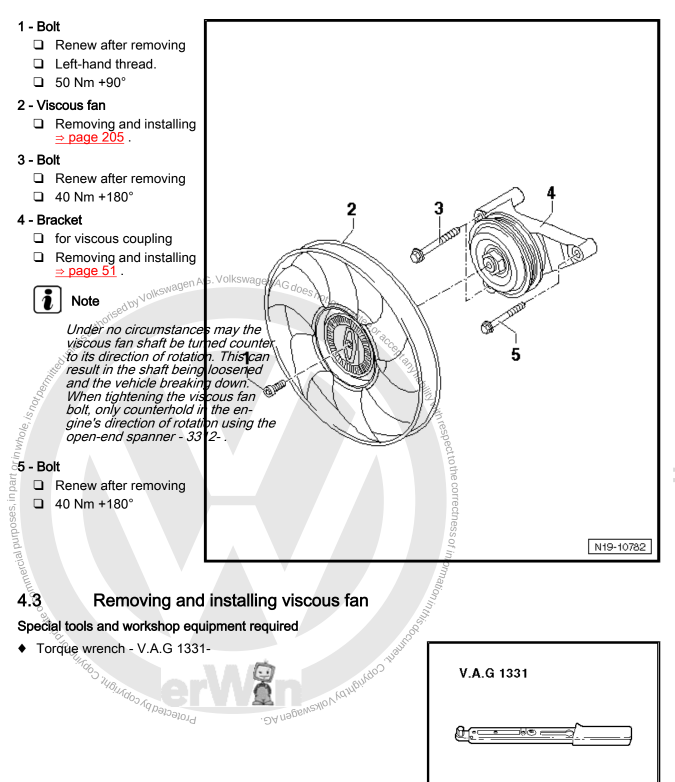
- Renew after removing
- Left-hand thread.
- □ 50 Nm +90°

2 - Viscous fan

- Removing and installing <u>⇒ page 205</u> .
- 3 Bolt
 - □ 6 Nm
- 4 Bolt
- 5 Nm
- 5 'Bracket
- 6 Flange shaft with bearing
- 7 Poly V-belt pulley



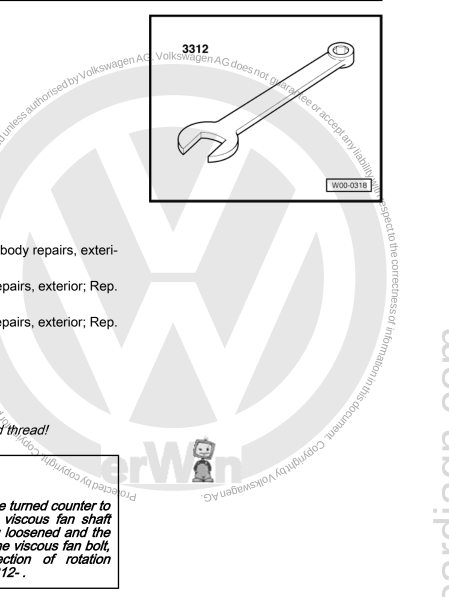
4.2.2 Variant: B (bracket with poly V-belt pulley)



W00-0427



Open jaw spanner - 3312-



Removing

Remove any noise insulation \Rightarrow General body repairs, exteri-_ or; Rep. gr. 66; Noise insulation.

' Whole, is not ber

- Remove radiator grille \Rightarrow General body repairs, exterior; Rep. gr. 66.
- Remove front bumper \Rightarrow General body repairs, exterior; Rep. gr. 63; Bumpers.
- Remove charge air cooler \Rightarrow page 253.

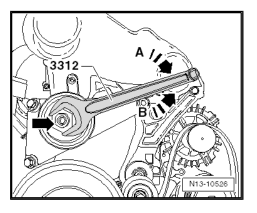


The bolt of the viscous fan has a left-handed thread!



WARNING

UBINGOD THE COPYNER Under no circumstances may the engine be turned counter to its direction of rotation -arrow B- at the viscous fan shaft -arrow-. This can result in the shaft being loosened and the vehicle breaking down. When tightening the viscous fan bolt, only counterhold in the engine's direction of rotation -arrow A- using the open-end spanner - 3312- .





- Loosen viscous fan . Counterhold with open jaw spanner -3312- on shaft.
- Remove viscous fan towards front of vehicle gen AG. Volkswagen AG do

Installing

Installation is carried out in the reverse order; note the following:

WARNING

Under no circumstances may the engine be turned counter to its direction of rotation -arrow B- at the viscous fan shaft -arrow-. This can result in the shaft being loosened and the vehicle breaking down. When tightening the viscous fan bolt, only counterhold in the engine's direction of rotation -arrow A- using the open-end spanner - 3312-.

Specified torques

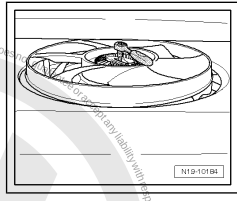
- ♦ ⇒ "4.2 Assembly overview viscous fan", page 204
- Radiator grille; Assembly overview radiator grille ⇒ Rep. gr.
 66; Trim parts
- Front bumper; Assembly overview front bumper ⇒ Rep. gr.
 63 ; Assembly overview front bumper
- Noise insulation; Assembly overview noise insulation ⇒ Rep. gr. 66; Assembly overview - noise insulation

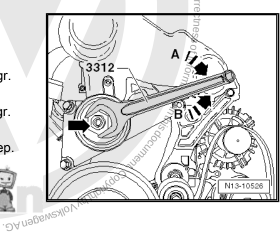
6

4.4 Removing and installing cowling

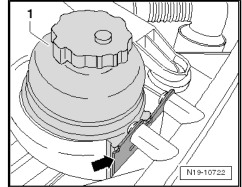
Removing

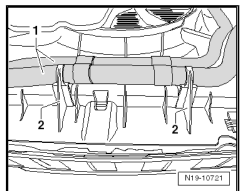
- Remove air filter \Rightarrow page 277.
- Unclip power-assisted steering reservoir -1- from retainer -arrow- and place to one side.
- Remove any noise insulation ⇒ Front body; Rep. gr. 66 ; Noise insulation .
- Remove viscous fan ⇒ page 205 .
- Unclip coolant hoses -1- and remove from cowling -2-.





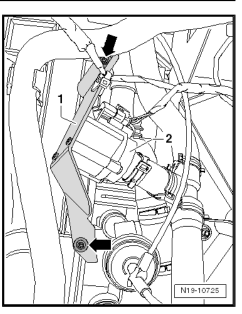








- Undo and remove bolts -arrows- from bracket -1- for pump for exhaust gas recirculation cooler - V400- -2-.
- Unclip all other coolant hoses and remove from cowling.



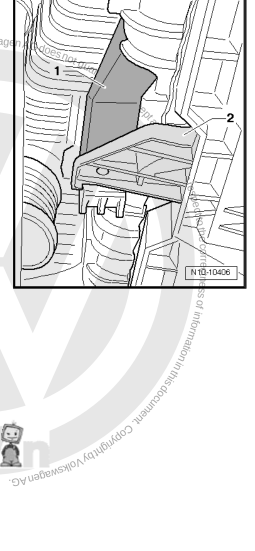
- Disengage cowling -2- at left and right. To do this, press re-_ taining lever -1- forwards using a screwdriver and raise air noised by Volkswagen AG. Volkswage ducting -2- slightly.
- Remove cowling upwards.

Installing

Installation is carried out in the reverse order; note the following:

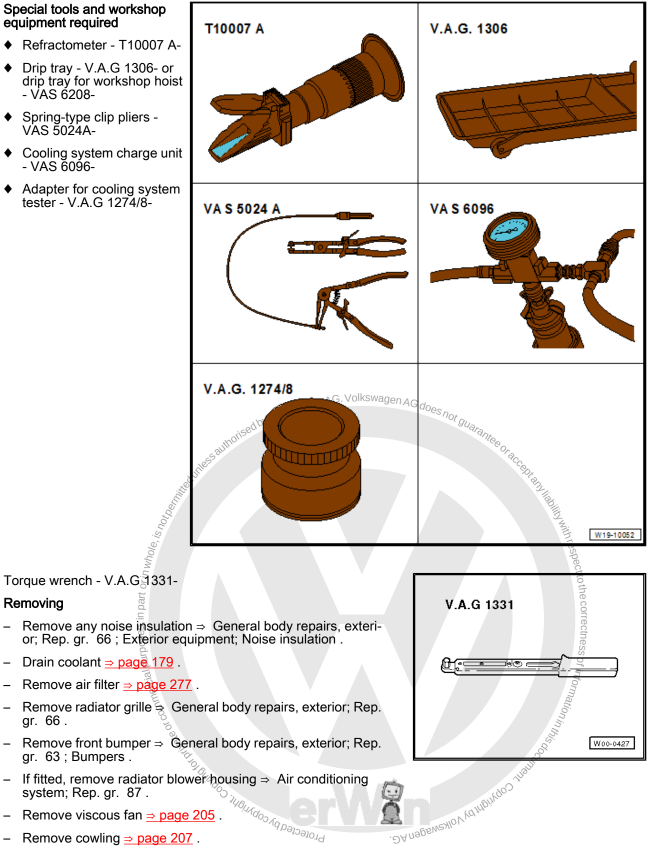
Specified torques

- ⇒ "4.1 Assembly overview radiator, radiator fan", page 203 ٠
- ⇒ "4.2 Assembly overview viscous fan", page 204
- ⇒ "4.1 Assembly overview air filter housing", page 276
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. gr. 66; Assembly overview - noise insulation



Removing and installing radiator 4.5 Profected by copyright, Copyrig 60 commercie

Crafter 2006 > 4-cylinder diesel engine (2 l engine, common rail) - Edition 03.2016



Remove cowling \Rightarrow page 207.



Undo and remove bolts on left and right -arrow-.

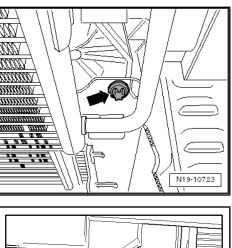
- _
- _

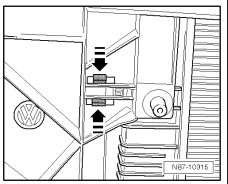
Installing

Installation is carried out in the reverse order; note the following:

Specified torques

- ٠
- ٠
- ٠
- ٠
- ٠





Turbocharging/supercharging 21 –

Turbocharger 1

 \Rightarrow "1.1 Assembly overview - turbocharger, single turbo", page 211

⇒ "1.2 Assembly overview - turbocharger, bi-turbo", page 214

 \Rightarrow "1.3 Removing and installing turbocharger, single turbo", page **218**

⇒ "1.4 Removing and installing turbocharger, bi-turbo", page 222

⇒ "1.5 Removing and installing turbocharger, Crafter 4MOTION with Achleitner four-wheel drive", page 229

⇒ "1.6 Assembly overview - turbocharger, bi-turbo, dismantling", page 236

 \Rightarrow "1.7 Renewing gasket between bi-turbo turbine housings", page 238

⇒ "1.8 Removing and installing regulating flap potentiometer G584 ", page 241

⇒ "1.9 Renewing vacuum unit for turbocharger", page 246

1.1 Assembly overview - turbocharger, single turbo

Note

- Sealed bolts and nuts must not be loosened.
- All hose connections are secured.
- Charge air system must be free of leaks.
- Renew self-locking nuts.
- ised by Volkswagen AG. Volkswagen AG does not guarantee or Before screwing on oil pressure line, fill turbocharger at union with engine oil.
- After installing turbocharger, allow engine to run at idling speed for about 1 minute to ensure that oil is supplied to turbocharger. Scred by Copyright, Copyring on commercial purposes, in part or in whole, is not



1 - Turbocharger

- Renew complete unit only.
- □ Note tightening sequence and installation procedure \Rightarrow page 214.
- □ Installation position of connecting hose at turbocharger <u>⇒ page 253</u>
- □ Removing and installing \Rightarrow page 218.

2 - Bolt

 No replacement part available

3 - Regulating flap potentiometer - G584-

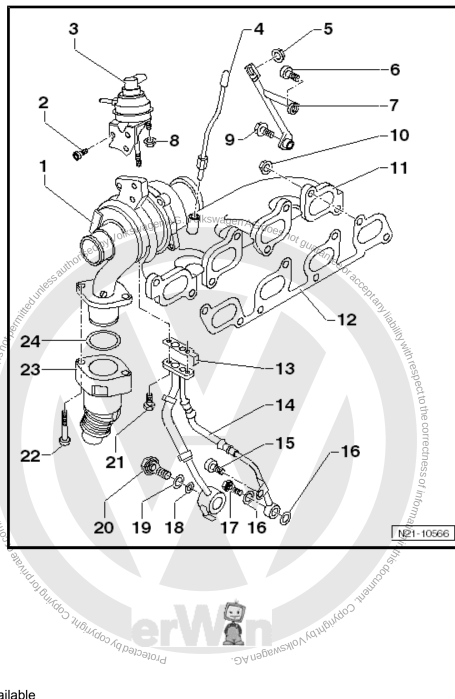
 No replacement part available

4 - Exhaust gas temperature sender 1 - G235-

- Lubricate thread of sender using high-temperature paste ⇒ Elec tronic Parts Catalogue.
- Exhaust temperature sender 1 - G235- must not be bent or twisted when removing and installing.
- Exhaust temperatures sender 1 - G235- must not contact any other component on installation.
- □ 45 Nm
- 5 Hexagon head collar bolt
 - 🖵 40 Nm
- 6 Cheese-head collar bolt
 - 🗅 55 Nm
- 7 Support
- 8 Hexagon nut
 - □ No replacement part available

9 - Hexagon head collar bolt

- □ 40 Nm + 45°
- 10 Hexagon nut
 - Renew after removing.
 - 25 Nm
 - Self-locking.
- Procedure for dismantling and assembling:
- Position turbocharger on studs on cylinder head.
- First tighten nut hand-tight and then tighten firmly.
- ◆ Tighten turbocharger bolts in specified sequence ⇒ page 214



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11 - Exhaust manifold with turbocharger

- □ Renew complete unit only.
- □ Tightening sequence \Rightarrow page 214.
- **Q** Removing and installing \Rightarrow page 218.

12 - Gasket

Renew after removing.

13 - Gasket

Renew after removing.

14 - Oil pressure line

- Supply and return lines
- Renew oil pressure line if this has been separated at the clamps or if an older style oil pressure line is installed <u>⇒ page 213</u>. Protected by copyright, Copyright of commercial purposes, in par-In par

15 - Hexagon bolt

16 - Seal

Renew after removing.

17 - Banjo bolt

32 Nm

18 - Seal

Renew after removing.

19 - O-ring

D Renew after removing.

20 - Banjo bolt

- Renew after removing.
- □ 60 Nm

21 - Hexagon-socket cheese-head bolt

- □ M6 x 16
- □ 14 Nm

22 - Bolt

No replacement part available

23 - Connection

No replacement part available

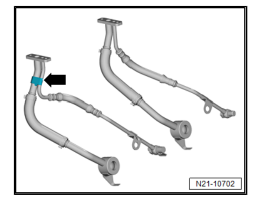
24 - Seal

No replacement part available

Oil pressure line old/new

Oil pressure line with fitting -arrow- corresponds to new version (need not be replaced).

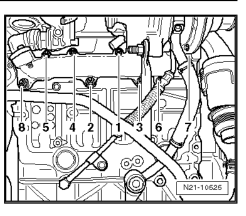
Oil pressure line with no fitting is the older version (must be replaced).





Tightening sequence and installation procedure

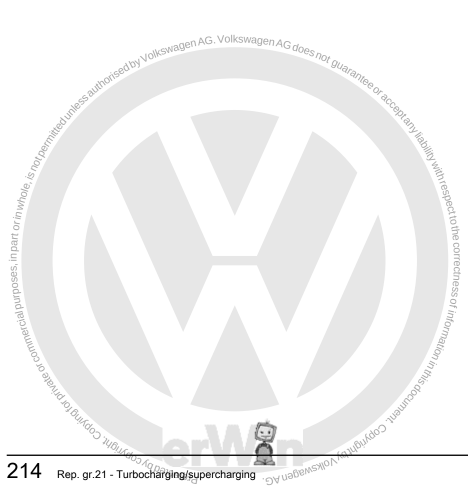
- ٠ Position exhaust manifold together with turbocharger on studs on cylinder head.
- Start nuts -1 ... 8- and tighten to 4 Nm in the sequence indicated.
- Tighten nuts -1 ... 8- to 25 Nm in the sequence indicated. 4
- ٠ Then, re-tighten nuts -1 ... 8- to 25 Nm in the sequence indicated.



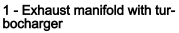
1.2 Assembly overview - turbocharger, bi-turbo

Note

- Sealed bolts and nuts must not be loosened.
- All hose connections are secured.
- Charge air system must be free of leaks. ٠
- Renew self-locking nuts.
- Before securing the oil pressure line, fill turbocharger with engine oil through connecting piece. ٠
- After installing turbocharger, allow engine to run at idling speed for about 1 minute to ensure that oil is supplied to turbocharger.



Crafter 2006 > 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016



- Renew complete unit only.
- Removing and installing ⇒ page 222 .

If the oil return line is separated at the hose clip

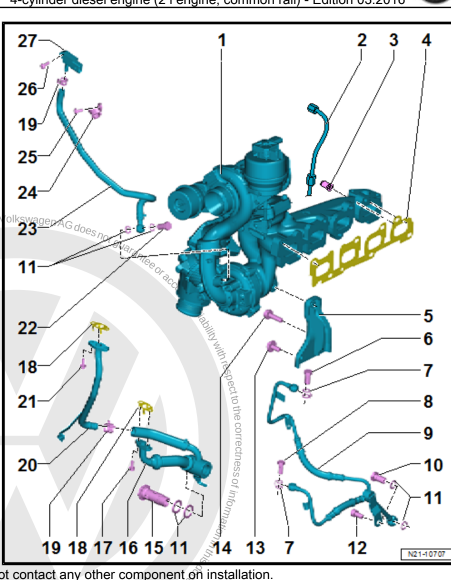
<u>⇒ Item 19 (page 217)</u> or if it is damaged, the hoses of the oil return line must be renewed.

- Check oil supply lines for damage before in-AG stalling them okswa
- Note tightening sequence and installation procedure \Rightarrow page 217.
- When turbocharger and connecting pipes are being assembled, it is essential that the correct repair set ⇒ ETKA

- sender using high-temperature paste ⇒ Electronic Parts Catalogue .
- 2. Exhalsender 1.
 Lubricalsender u. perature patternic Parts .
 Exhaust tempenson for twisely when removing and is stalling.
 Exhaust temperature sender 1 G235- not be bent or twisely when removing and is stalling.
 Exhaust temperature sender 1 G235- mt.
 45 Nm
 45 Nm
 mew after render 1.
 anew after render 1.
 < sender 1 - G235- must when removing and in
 - sender 1 G235- must not contact any other component on installation. . DA nagewenovyahlenyago.

· isnot,

- Tightening sequence \Rightarrow page 217.
- Procedure for dismantling and assembling:
- Position turbocharger on studs on cylinder head.
- Tighten turbocharger bolts in specified tightening sequence ⇒ page 217.
- Initially, tighten nut hand-tight, then tighten it completely. Then tighten bolts again to prescribed torque.
- 4 Gasket
 - Renew after removing.
- 5 Bracket
- 6 Banjo bolt
 - 30 Nm
- 7 Double seal
 - Remember that there are various sizes
 - Renew after removing.





8 - Banjo bolt

24 Nm

- 9 Oil supply line
 - For complete removal of the oil supply line, the engine supports and the starter must first be removed.



- Risk of damage when removing ٠ and installing turbocharger.
- Check oil supply line for damage after removing (kinks in hose). Oil supply line must be renewed

10² Banjo bolt

di1 - Seal

orin 12 - Bolt

13 - Bolt

14 - Bolt

after removing (kinks in hose). Oil supply line must be renewed if damaged. Check oil supply line for damage (kinks in hose) after installing tur-pocharger. Removing and installing page 165 Banjo bolt 40 Nm Seal Renew after removing. 25 Nm Bolt 40 Nm Henew after removing. Bolt 40 Nm Seal Tenew after removing. Tightening sequence and procedure page 217.

- 15 Banjo bolt
 - □ 60 Nm

16 - Oil return line



- If the oil return line is separated at the hose clip <u>⇒ Item 19 (page 217)</u> or if it is damaged, the hoses of the oil return line must be renewed.
- The turbocharger is delivered with a new oil return line. When renewing the turbocharger, always use the new oil return line for the turbocharger.

17 - Bolt

11 Nm

18 - Gasket

Renew after removing.

19 - Clip

20 - Oil return line



- If the oil return line is separated ٠ at the hose clip *⇒ Item 19 (page 217)* or if it is damaged, the hoses of the oil return line must be renewed.
- The turbocharger is delivered with a new oil return line. When renewing the turbocharger, always use the new oil return line for the turbocharger.

21 - Bolt

15 Nm

22 - Banjo bolt

- 30 Nm
- 23 Line to charge pressure sender 2 G447-

24 - Retaining clamp

25 - Bolt

9 Nm

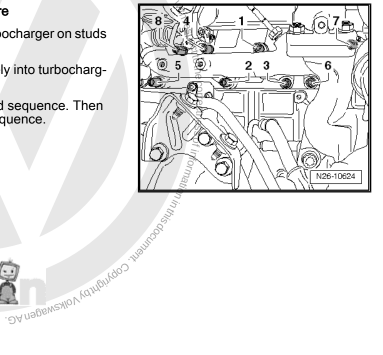
26 - Bolt

- 3 Nm
- np uthorised by Volkswagen AG. Volkswagen AG does not guarantee of accept 27 - Charge pressure sender 2 - G447-

Tightening sequence and installation procedure

- Position exhaust manifold together with turbocharger on studs on cylinder head.
- Only screw bolt ⇒ Item 14 (page 216) loosely into turbocharge£.
- Tighten nuts -1- to -8- to 25 Nm in specified sequence. Then ٠ tighten nuts to 25 Nm again in specified sequence.
- Tighten bolt \Rightarrow Item 14 (page 216).

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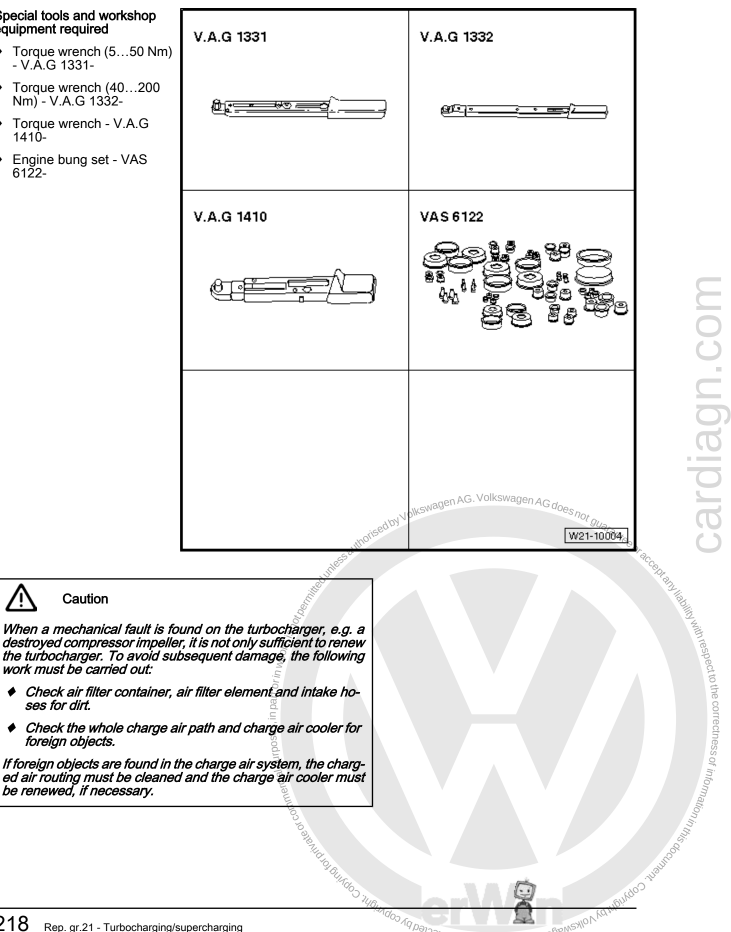




1.3 Removing and installing turbocharger, single turbo

Special tools and workshop equipment required

- Torque wrench (5...50 Nm) - V.Å.G 1331-
- Torque wrench (40...200 Nm) - V.A.G 1332-
- Torque wrench V.A.G ٠ 1410-
- Engine bung set VAS 6122-



Caution

work must be carried out:

ses for dirt.

foreign objects.

be renewed, if necessary.

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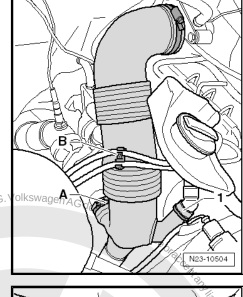
Store Reputeron States

. DA nagewexiov Ka

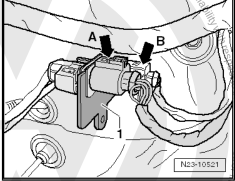
Removing



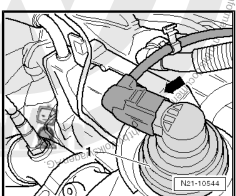
- After lines and hoses have been removed, the open connections are to be sealed immediately with a plug from the engine bung set - VAS 6122-.
- Only use clean plugs.
- Remove air filter housing \Rightarrow page 277.
- Unclip vacuum lines-B- from retainer.
- Pull crankcase breather hose -1- off.
- Loosen clip -A- and remove intake hose.



 Separate connector -arrow B- from exhaust temperature sender 1 - G235- and uncover wiring harness.

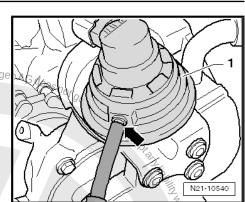


- Detach connector -arrow- from regulating flap potentiometer -G584- -1-.



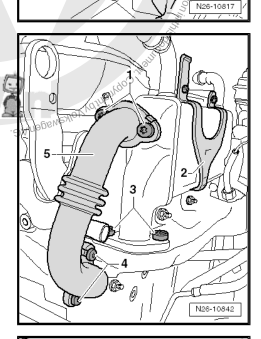


.Jm-Detach vacuum hose -arrow- from regulating flap potentiometer - G584- -1-.



1

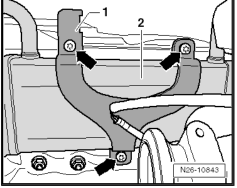
- Loosen bolt -arrow- of clamp -1- and push clamp onto partic-_ ulate filter. commercial purposes, in part or in ,
- Unscrew bolts -1- and -4- from connecting pipe, and remove Profected by copyright, Copyrights connecting pipe -5-.
- Undo and remove bolts -3-.



- Undo and remove bolts -arrows- from bracket -1- and remove bracket.
- Place exhaust gas recirculation cooler -2- on the engine.



Coolant hoses can remain connected.



Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

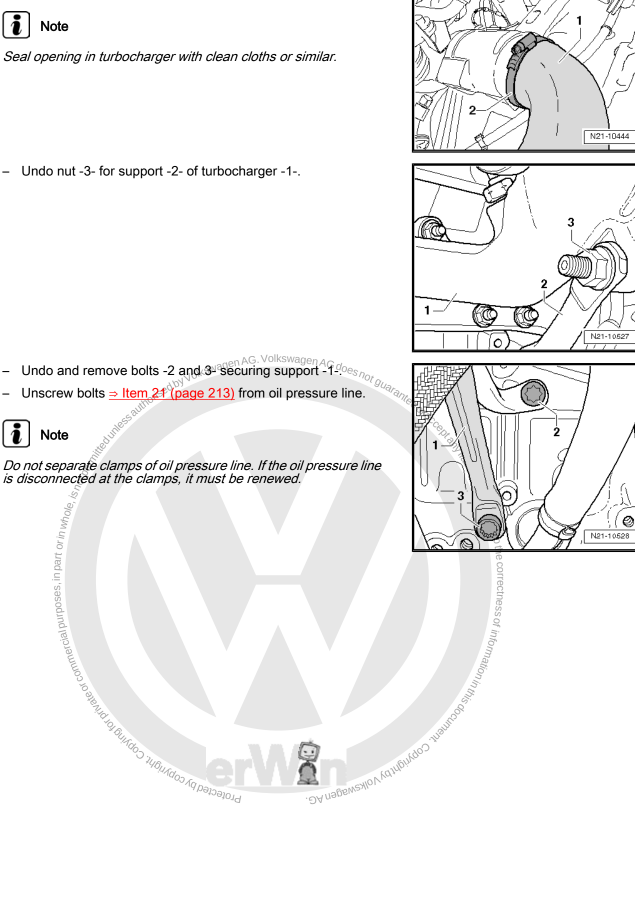
- Loosen clip -2- for connecting hose -1- and detach connecting hose from pulsation damper.
- Ĭ Note

Seal opening in turbocharger with clean cloths or similar.

- Undo nut -3- for support -2- of turbocharger -1-.

- _
- Ĭ Note

Do not separate clamps of oil pressure line. If the oil pressure line is disconnected at the clamps, it must be renewed.



Ø



- Undo and remove nuts -1 ... 8- for exhaust manifold with turbocharger.
- Remove exhaust manifold together with turbocharger upwards.

Installing

Installation is carried out in the reverse order; note the following:

Check version of oil pressure line, renew if necessary ⇒ page 213.

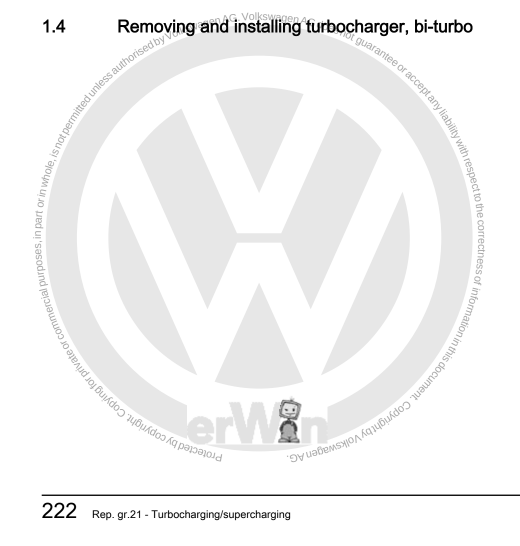
Note

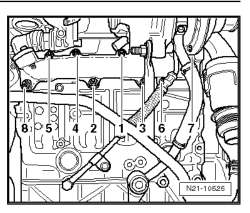
- Check pressure supply line for damage (kinks in hose) after installing turbocharger.
- Renew connecting pipes after each removal.
- Renew all gaskets, O-rings and self-locking nuts.
- Adhere to tightening sequence and specified procedure. ٠

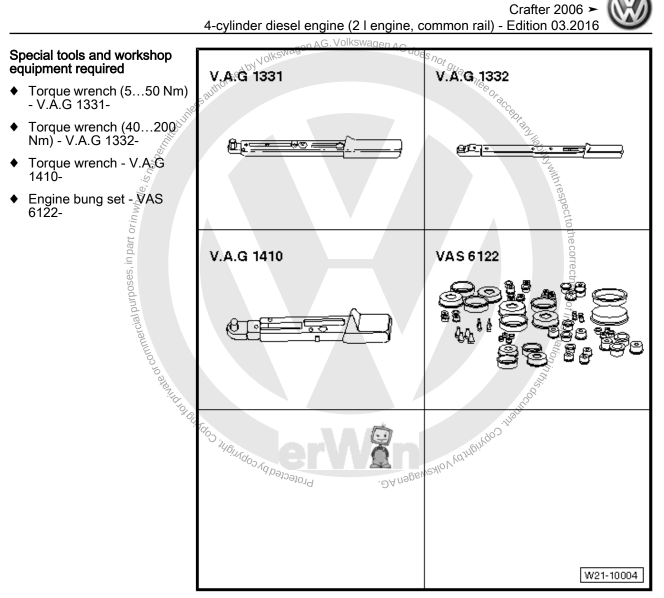
Specified torques

- "1.1 Assembly overview turbocharger, single turbo", page <u>211</u>
- ⇒ "4.1 Assembly overview air filter housing", page 276
- ⇒ "4.1 Assembly overview exhaust gas recirculation", page 360
- ⇒ "2.1 Assembly overview emission control", page 329

Removing and installing turbocharger, bi-turbo 1.4









Engine support - T50015-368dbyV0



Caution

When a mechanical fault is found on the turbocharger, e.g. a destroyed compressor impeller, it is not only sufficient to renew the turbocharger. To avoid subsequent damage, the following work must be carried out:

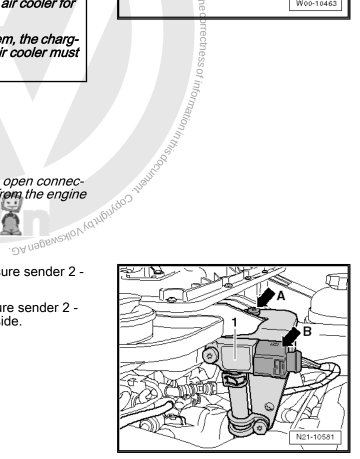
- Check air filter container, air filter element and intake hoses for dirt.
- Check the whole charge air path and charge air cooler for foreign objects.

If foreign objects are found in the charge air system, the charged air routing must be cleaned and the charge air cooler must be renewed, if necessary.

Removing

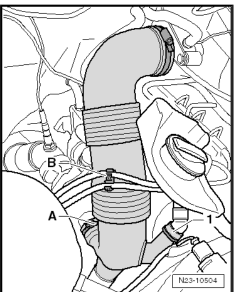


- After lines tions are to be sĕaięu bung set VAS 6122_{74001/doo} Agp_{eloelold} After lines and hoses have been removed, the open connections are to be sealed immediately with a plug from the engine
- Detach connector -arrow B- from charge pressure sender 2 -G447--1-.
- Unscrew bolt -arrow A-, remove charge pressure sender 2 -G447- -1- with bracket from air filter and lay aside.
- Remove air filter housing \Rightarrow page 277.
- Unclip vacuum lines-B- from retainer.
- Pull crankcase breather hose -1- off.
- Loosen clip -A- and remove intake hose.
- Detach connector -arrow A- from regulating flap potentiometer - G584- -1-.



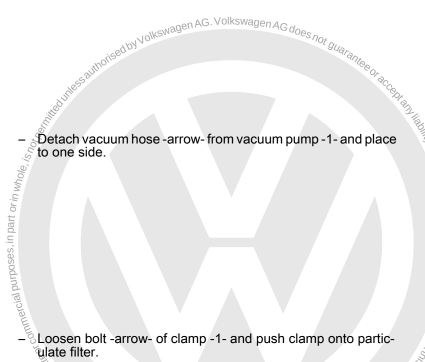
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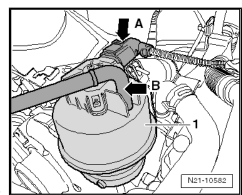
T50015

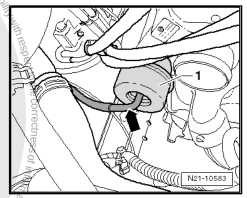




Detach hose -arrow B- from regulating flap potentiometer -G584- -1- and place to one side.

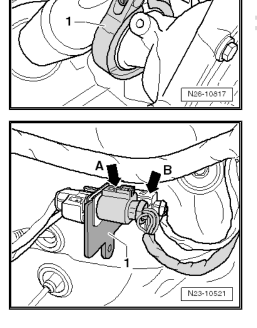






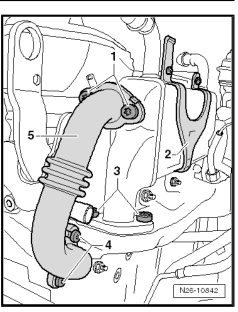
ulate filter.

- . DA nagewerlov varheingoo inannobio Ho. Projected by copyright Copyright
- Disconnect connector -arrow B- from exhaust temperature sender 1 - G235- and lay wiring harness to one side.





- Screw bolts -1- out of connecting pipe -5-.
- Unscrew bolts -3-. _



1

7

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- Undo and remove bolts -arrows- from bracket -1- and remove _ bracket.
- Place exhaust gas recirculation cooler -2- on the engine. Coolant hoses can remain connected.^{20100ised by Volkswagen AG.} Volkswager



Loosen clip -2- for connecting hose -1- and detach connecting _ hose from pulsation damper.

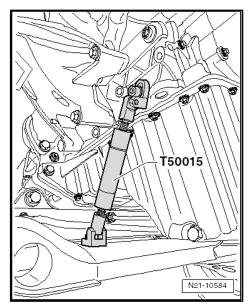


Seal opening in turbocharger with clean cloths or similar. Protected by copyright copyright of commercial public

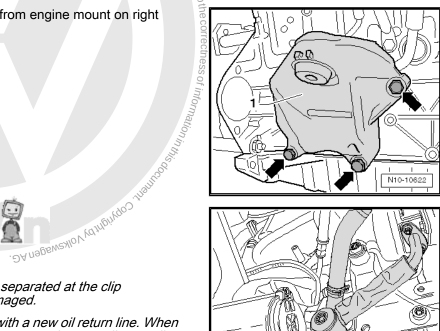
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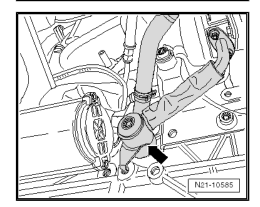


- Locate engine support - T50015- as shown and brace engine.







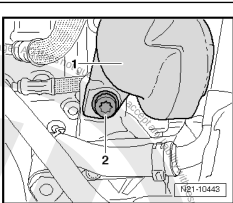


Undo and remove bolt carrow, from engine mount on right

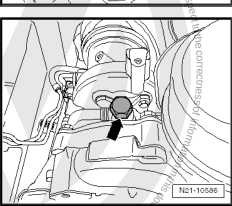
- Undo and remove bolt -arrow- from engine mount on right -1- and remove engine mount.
- Undo and remove -1-. Undo and r -1- and rer Loor Loosen banjo bolt -arrow-Protected by copy Note
 - Renew the oil return line if it is separated at the clip <u>⇒ Item 19 (page 217)</u> or is damaged. ٠
 - The turbocharger is delivered with a new oil return line. When renewing the turbocharger, always use the new oil return line for the turbocharger.



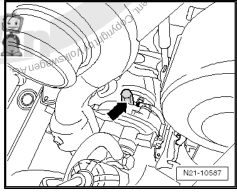
- Undo and remove bolt -2- for turbocharger -1- at lower bracket.



Undo and remove banjo bolt -arrow- from top oil supply line.

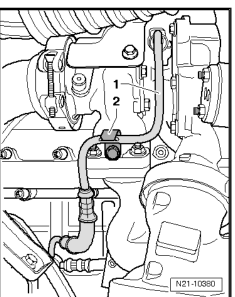


- Undo and remove banjo bolt -arrow-from bottom oil supply inter internet of the second second and the second seco



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- Unbolt bracket -2- for oil supply line -1- from turbocharger.



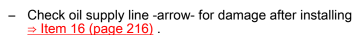
- Undo and remove bolts -1- to -8- for exhaust manifold with turbocharger.
- Carefully remove turbocharger with exhaust manifold upwards.

Installing

Installation is carried out in the reverse order; note the following:

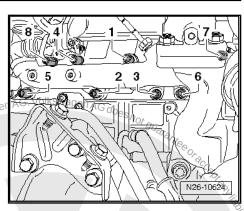
i Note

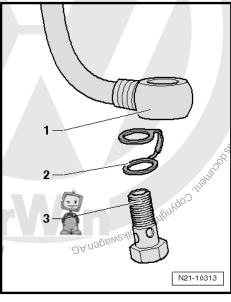
- Renew connecting pipes after each removal.
- Renew all gaskets, O-rings and self-locking nuts.
- The turbocharger is delivered with a new oil return line. When renewing the turbocharger, always use the new oil return line for the turbocharger.
- Fit new double seal -2- onto the respective line connection -1- and secure by screwing in the corresponding banjo bolt -3-.

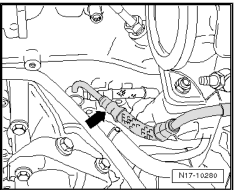


Specified torques

- ♦ ⇒ "1.2 Assembly overview turbocharger, bi-turbo", page 214
- \Rightarrow "4.1 Assembly overview air filter housing", page 276
- [⇒] "4.1 Assembly overview exhaust gas recirculation", <u>page 360</u>
- \Rightarrow "2.1 Assembly overview emission control", page 329
- ◆ ⇒ "2.1 Assembly overview assembly mountings", page 34
- 1.5 Removing and installing turbocharger, Crafter 4MOTION with Achleitner four-wheel drive









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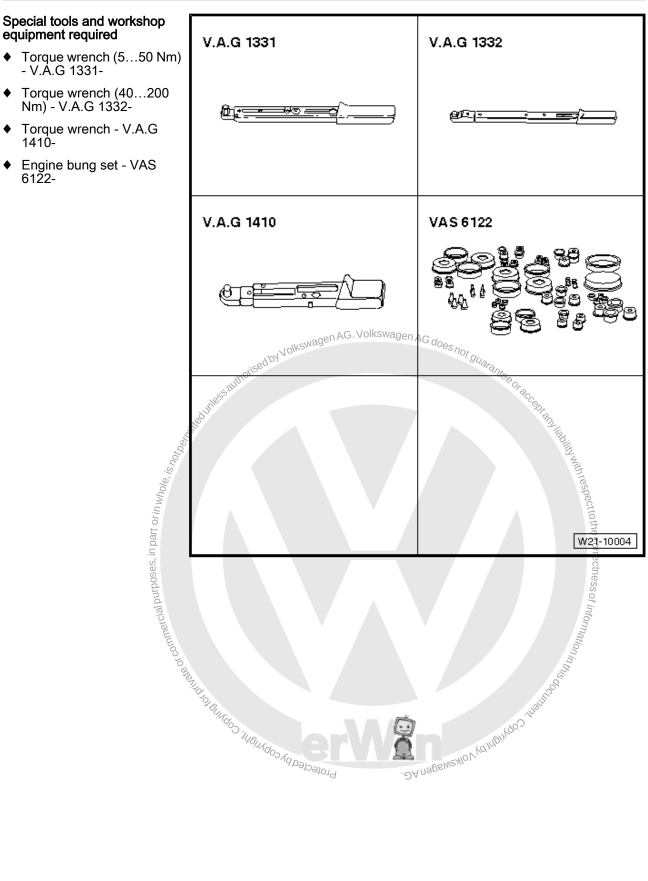
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1410-

equipment required

- V.Á.G 1331-

Nm) - V.A.G 1332-





Engine support - T50015-



Caution

When a mechanical fault is found on the turbocharger, e.g. a destroyed compressor impeller, it is not only sufficient to renew the turbocharger. To avoid subsequent damage, the following work must be carried out:

- Check air filter container, air filter element and intake hoses for dirt.
- Check the whole charge air path and charge air cooler for foreign objects.

If foreign objects are found in the charge air system, the charged air routing must be cleaned and the charge air cooler must be renewed, if necessary.

Observe general notes on the charge air system \Rightarrow page 2

Observe instructions for hose connections with screw-type clips ⇒ page 12.

Removing



Wholel ;

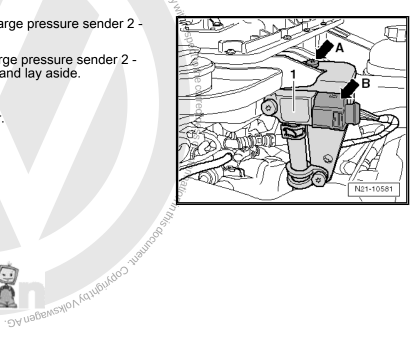
orin

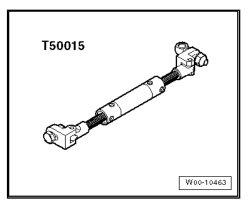
- After lines and hoses have been removed, the open connections are to be sealed immediately with a plug from the engine bung set - VAS 6122-.
- Only use clean plugs.
- Detach air supply unit from plenum chamber bulkhead, and move it aside slightly \Rightarrow Rear axle and rear final drive; Rep. gr. 39.

Detach connector -arrow B- from charge pressure sender 2 -G447--1-.

- Rr - Unch, Duch on one of one of the second of the secon Unscrew bolt -arrow A-, remove charge pressure sender 2 -G447- -1- with bracket from air filter and lay aside.

- Remove air filter \Rightarrow page 277.
- Unclip vacuum lines-B- from retainer.

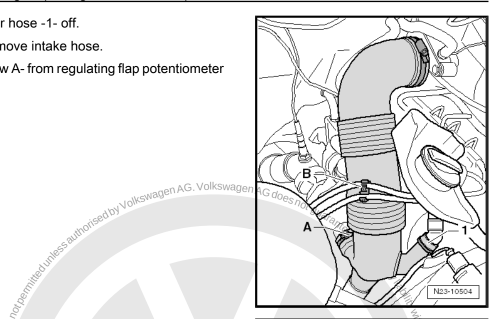






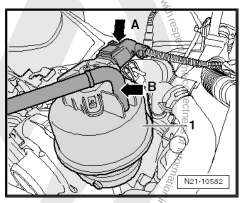


- Pull crankcase breather hose -1- off.
- Loosen clip -A- and remove intake hose. _
- Detach connector -arrow A- from regulating flap potentiometer - G584- -1-.

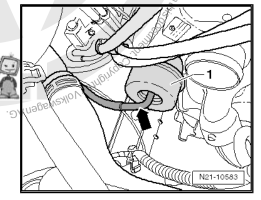


Detach hose -arrow B- from regulating flap potentiometer - G584- -1- and place to one side. _

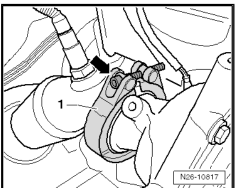
commercial purposes, in part or in ,



Detach vacuum hose -arrows from vacuum pump -1- and place _ Just Copyright Copyright Copyright to one side.



Loosen bolt -arrow- of clamp -1- and push clamp onto particulate filter.

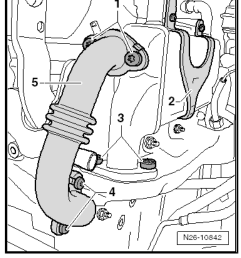


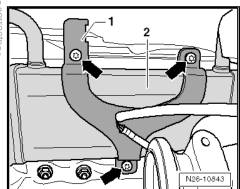
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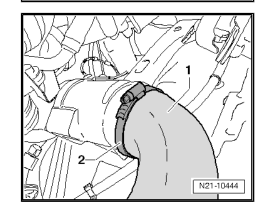
N23-10521

Disconnect connector -arrow B- from exhaust temperature sender 1 - G235- and lay wiring harness to one side.

- Screw bolts -1- out of connecting pipe -5-. _
- Unscrew bolts -3-.







- Undo and remove bolts -arrows- from bracket -1- and remove bracket.
 Place exhaust gas recirculation cooler -2- on the engine.
 Note
 Coolant hoses can remain connected.
 Loosen clip -2- for connecting hose -1- and detach connecting hose from pulsation damper.



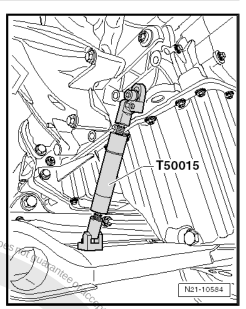
Loosen clip -2- for connecting hose -1- and detach connecting hose from pulsation damper. . DA NAGEN AGO Protec



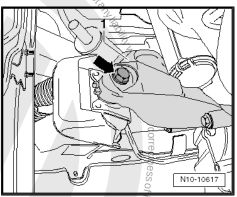
Seal opening in turbocharger with clean cloths or similar.



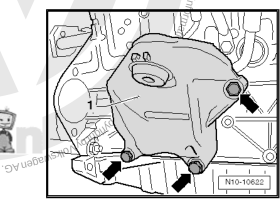
- Locate engine support - T50015- as shown and brace engine.

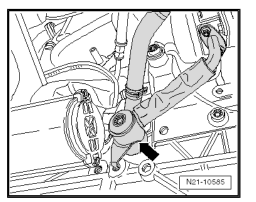


- Undo and remove bolt, arrow- from engine mount on right -1-.



- Undo and remove bolt -arrow- from engine mount on right -1- and remove engine mount.





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Loosen banjo bolt -arrow-.

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Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Undo and remove bolt -2- for turbocharger -1- at lower bracket. technessautorised by Volkswagen AG. Volkswagen AG does not guare ન્ન 2 N21-10443 Undo and remove banjo bolt -arrow- from top oil supply line. _ nercial purposes, in part or in whole. N21-10586 U Undo and remove banjo bolt -arrow- from bottom oil supply Profected by copyright copyright to philage of line. . DA nagewexlov yor N21-10587 Unbolt bracket -2- for oil supply line -1- from turbocharger. _ 2 , B D 6 5) (0)ET N21-10380



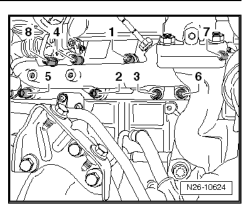
- Undo and remove bolts -1- to -8- for exhaust manifold with turbocharger.
- Carefully remove turbocharger with exhaust manifold upwards.

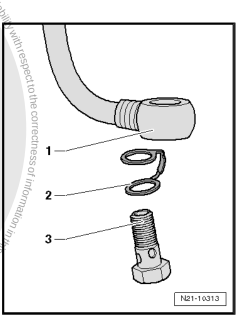
Installing

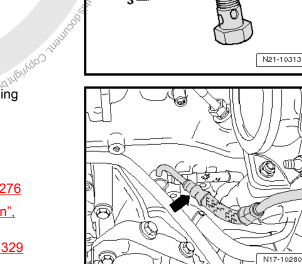
ed out in the reverse order, Inc. and self-locking nuts. Installation is carried out in the reverse order; note the following:

Note

- Renew all gaskets, O-rings and self-locking nuts.
- Install turbocharger with new oil return line.
- Fit new double seal -2- onto the respective line connection I- and secure by screwing in the corresponding banjo bolt







eck oil sup <u>am 16</u> Check oil supply line arrow- for damage after installing <u>⇒ Item 16 (page 216) ^{∞µ∋}∂</u>µ_d OANS

Specified torques

- ⇒ "1.2 Assembly overview turbocharger, bi-turbo", page 214
- ⇒ "4.1 Assembly overview air filter housing", page 276
- ⇒ "4.1 Assembly overview exhaust gas recirculation", page 360
- ⇒ "2.1 Assembly overview emission control", page 329
- \Rightarrow "2.1 Assembly overview assembly mountings", page 34

Assembly overview - turbocharger, bi-turbo, dismantling 1.6

Note

When working on the turbocharger, please note ⇒ Technical Product Information 2024785.



- The turbocharger is removed.
- All hoses and oil lines have been disconnected and sealed with sealing plugs as necessary to protect them from soiling.
- Renew self-locking nuts.

1 - Vacuum unit for wastegate

- 2 Locking plate
- 3 Nut
 - 8 Nm

4 - Nut

- On flange between the stages.
- 🗅 24 Nm
- □ Tightening sequence: diagonal sequence

5 - Vacuum unit with regulating flap potentiometer - G584-

6 - ASSY - low-pressure turbocharger

- **7 Gasket** Renew after removing.
- 8 Oil return line
- 9 Bolt
 - 🗅 14 Nm

10 - Gasket <u>⇒ page 238</u>

Between output stages.

11 - Nut

- On flange between the stages.
- 24 Nm
- Not installed on all versions.

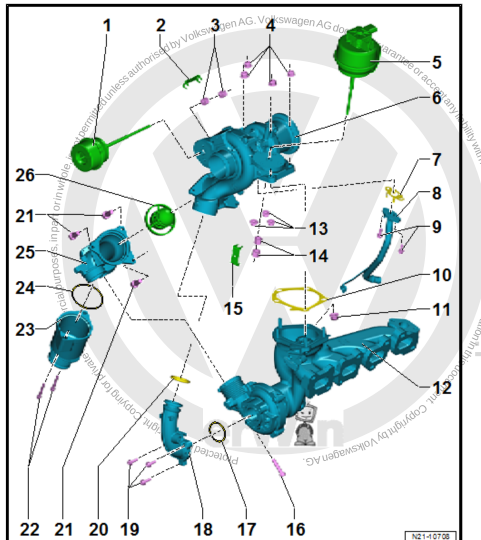
12 - ASSY - high-pressure turbocharger

13 - Nut

A Nm

14 - Nut

- 🛛 8 Nm
- 15 Locking plate
- 16 Bolt with Viton ring
 - 🗅 1 Nm
 - Counterlock nut with 12 Nm





Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- 17 O-ring
- 18 Connecting pipe
- 19 Bolt
- B Nm
- 20 O-ring
- 21 Bolt
- 8 Nm
- 22 Bolt
- **9** Nm
- 23 Pulsation damper
- 24 O-ring
- 25 Bypass

26 - Compressor bypass valve

in part or in _{Whole}

□ With two O-rings

V-band clamp

. 146j A V-band clamp (secured with bolt - 4- which is tightened to 10 Nm) may be installed instead of bolts 31tem 21 (page 238) up 02 MS

1016UISdoS



Renewing gasket between bi-turbo tur-1.7 bine housings

Observe general notes on the charge air system

Observe instructions for hose connections with screw-type clips



Note

When working on the turbocharger, please note \Rightarrow Technical Product Information 2024785.

238 Rep. gr.21 - Turbocharging/supercharging

Dismantling

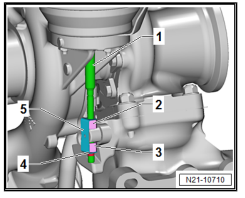
- Carefully release locking plate -5- on regulating rod -1- of vac-uum unit with regulating flap potentiometer G584- from the bolts with sealing paint -4- using a screwdriver or similar, and remove the locking plate.
- Remove outer nut -3- on the regulating rod -1-, break open the sealing paint and then unscrew the nut from regulating rod. Do not turn inner nut -2-!
- Unscrew the three hexagon socket head bolts -2- at the compressor inlet. Then, carefully pull off connecting pipe -1-.

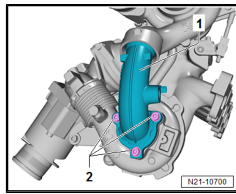


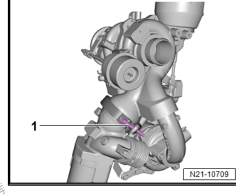
When pulling the connecting pipes apart, ATE brake cylinder paste ⇒ ETKA (Electronic Parts Catalogue) can be used as a »lubricant«.

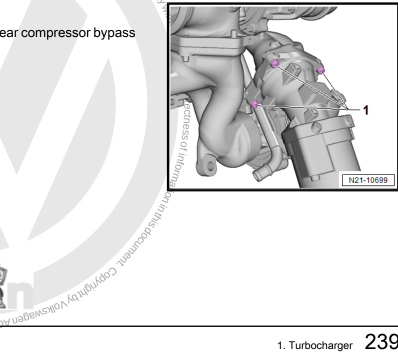
Turbochargers with V-band clamp

Mark position of V-band clamp, and loosen bolt -1- of V-band _ clamp.









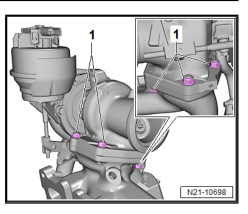
on the set of the set Turbochargers with bolts

The second state of commercial purposes in part or in mul-o-second states of commercial purposes in the second states of the second st Unscrew the three bolts -1- on flange near compressor bypass



Continued for both versions

- Unscrew nuts -1- on flange between stages.



Carefully pull apart the two components -A- and -B-. When pulling apart, pay particular attention to bypass valve -arrow-.



Caution

- When pulling both output stages apart, ensure that no pressure is exerted on the linkage or the pressure actuator.
- When carrying the turbocharger, always hold it by the pipes and not by the actuator or the rods.
- Bent linkage will impair the function of the turbocharger. Loading/stressing the actuator can damage it.

Assembling

Installation is carried out in the reverse order; note the following:

Note

- Renew seals and self-locking nuts.
- Check thoroughly whether all sealing plugs have been removed.
- Clean sealing surfaces.
- Renew studs as required.
- Always screw in lines initially, and then tighten them to specified ťorque.
- in them to speci-the name of the name of the speci-the name of the name of When fitting the connecting pipes, ATE brake cylinder paste ⇒ ETKA (Electronic Parts Catalogue) can be used as a »lubricant«.
- Reapply sealing lack to all positions that were broken open for removal.
- When assembling turbochargers, it is essential that the correct repair set ⇒ ETKA (Electronic Parts Catalogue) is used.

Renewing studs

Note

- Use a commercially available stud extractor to remove studs from flange.
- Note the installation location of the studs. 146IJAdos

N21-10701



в

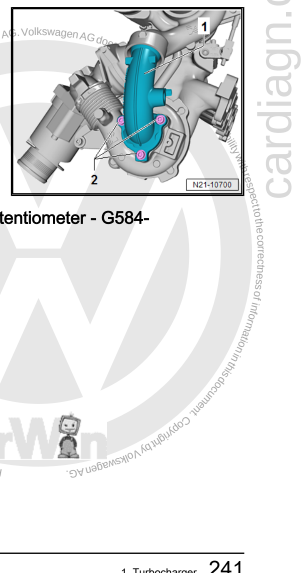
N21-10701

N21-10698

- First, fit component -A- to manifold. Then, carefully guide sec-_ tion -B- towards component -A-, and secure it with V-band clamp or three bolts, depending on the respective version.
- In case of a V-band clamp, make sure it is seated correctly at _ the position marked during removal.

Secure both turbocharger stages by tightening self-locking nuts -1- from repair kit \Rightarrow ETKA (Electronic Parts Catalogue) _ to specified torque in specified sequence.

Carefully fit connecting pipe -1-, and start the 3 bolts -2-. Then, essauthonised by Volkswagen A tighten them to specified torque.



Removing and installing regulating flap potentiometer - G584-1.8 Protected by copyright, Copyright on mercial purposes, in par-

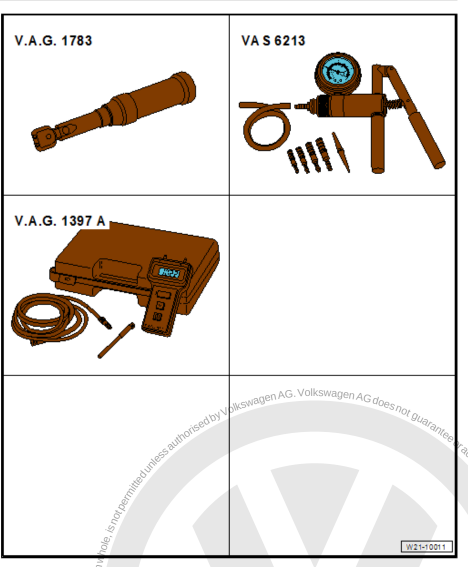
*, is not be.

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Special tools and workshop equipment required

- Hand vacuum pump VAS 6213- or hand vacuum pump - V.A.G. 1390- .
- Turbocharger tester -V.A.G 1397A-
- Torque wrench V.A.G 1783- with open end spanner insert AF10 - V.A.G 1783/1-



Special tools and workshop equipment required

Vehicle diagnostic tester

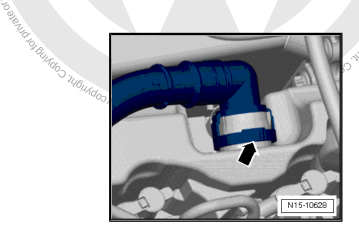
i Note

A replacement-parts kit \Rightarrow ETKA (Electronic Parts Catalogue) is available for replacing the regulating flap potentiometer - G584-.

I purposes.

Removing

- Remove pipe -arrow- from cylinder head cover.

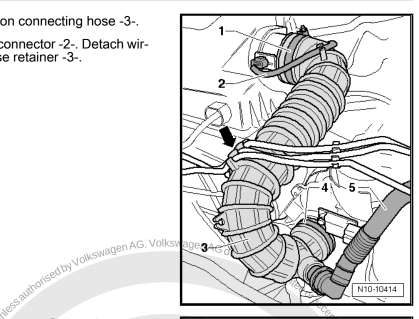


- Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016
- Detach hoses from retainer -arrow- on connecting hose -3-.
- Release and pull off wiring harness connector -2-. Detach wiring harness -2- from connecting hose retainer -3-.
- Open clips -1- and -4-.

G584--2-.

- Lever securing clip off control rod

- Remove connecting hose -3-.

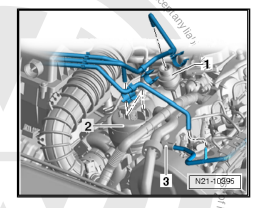


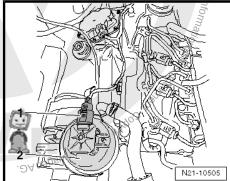
- Pull hose off regulating flap potentiometer - G584- -2-.

poses, in part or in _{Whole}, is_{tho}

Unclip connector -1- from regulating flap potentiometer -

Seal opening -3- of turbocharger with a suitable cover.

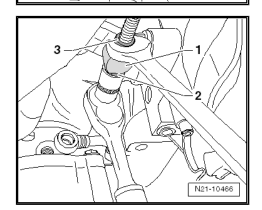




- Loosen and completely remove nut -2- securing control rod.

Protected by copyright Copyright

- Counterhold lock nut -3- with open-end spanner.



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- Working from below, detach regulating flap potentiometer -G584- -1- together with bracket -2- from mounting of turbocharger (3 nuts).
- Remove regulating flap potentiometer G584- upwards together with bracket.

Installing



Caution

Use only new bolts and nuts from the replacement-parts kit if the regulating flap potentiometer - G584- is being renewed completely!

New part

If necessary, remove lower securing nut on control rod of new _ regulating flap potentiometer - G584- .



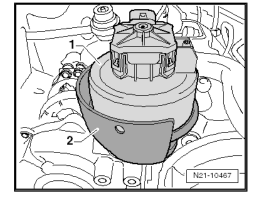
Lock nut must be screwed onto control rod.

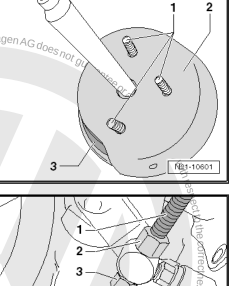
Old part

- Remove lock nut from control rod and carefully remove sealing paint from control rod completely.
- Screw new lock nut from replacement-parts kit onto control rod.

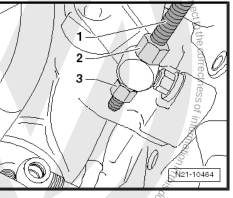
Continuation for all

- Carefully clean contact surfaces of regulating flap potentiometer - G584- -3- and bracket -2-.
- eter G584- -3- and practice _ . Carefully clean mounting for regulating flap potentiometer G. Volkswigen AG does not g potenti





Install regulating flap potentiometer - G584- and guide control rod -1- through adjusting lever on turbocharger as shown in in part of the purposes, in part of the part of the part of the part of the purposes is the part of th illustration.



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- Fit regulating flap potentiometer G584- on the turbocharger mounting with new nuts from the replacement-parts kit -4- and tighten nuts.
- Screw securing nut -2- onto control rod by hand in direction of vacuum unit.



Make sure that the guiding element -1- of the flap lever moves easily along the control rod.

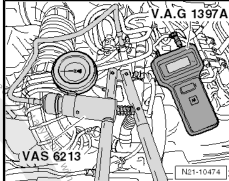
Attach connector -1- to regulating flap potentiometer - G584--2-.

Connect \Rightarrow Vehicle diagnostic tester.

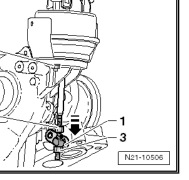
- Read measured values.
- The display shows the individual components.
- Select "Bypass Valve Turbocharger High Pressure Turbine Input, Input Voltage" and confirm entry with Q.
- Connect turbocharger tester V.A.G 1397A- and hand vacuum pump - VAS 6213- or hand vacuum pump - V.A.G. 1390to vacuum connection -1- of regulating flap potentiometer -G584- using a T-piece to do so.

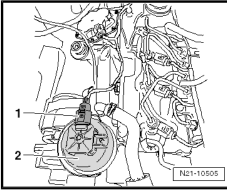
Switch turbocharger tester - V.A.G 1397A- on and move sliding switch on device to position II.

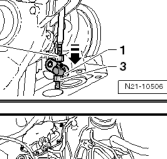
Apply a vacuum of 500 ± 50 mbar to regulating flap potentiadunessauthorised by Volkswagen AG. Volkswagen AG does not guarante ometer - G584- .



- hof 06 2 3 N21-10473







- Move flap lever -1- on turbocharger in direction of -arrow- to "Closed" position, and hold it there.
- Screw securing nut -3- in direction of vacuum unit until it contacts flap lever -1-.
- Continue turning securing nut -3- until a voltage of 0.75 volt ± 0.02 volt of regulating flap potentiometer - G584- is reached.
- Tighten lock nut -2-.



Counterhold on the nut -2- to make sure that the control rod does . DA nageweniovydnbingoo tranuo Profected by copyright, Copyrights, not turn.

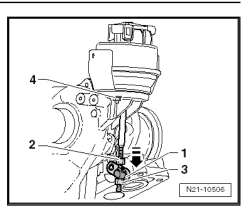
Slowly reduce vacuum. Flap lever -1- now moves in -direction of arrow- "Open".

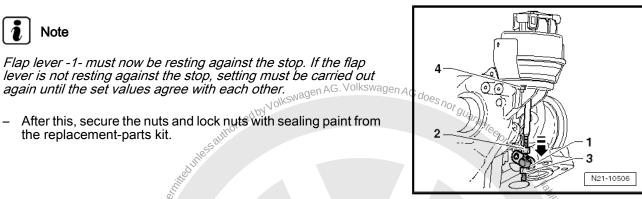
- Apply a vacuum of 500 ± 50 mbar to regulating flap potenti-_ ometer - G584- again.
- Check voltage setting (0.75 volt ± 0.02 volt) of regulating flap _ potentiometer - G584- and, if necessary, reset.

Slowly reduce vacuum.

Note

the replacement-parts kit.





Press securing clip from replacement-parts kit onto control rod and turn 90° in -direction of arrow-.

4

Flap lever -1- must now be resting against the stop. If the flap lever is not resting against the stop, setting must be carried out

After this, secure the nuts and lock nuts with sealing paint from

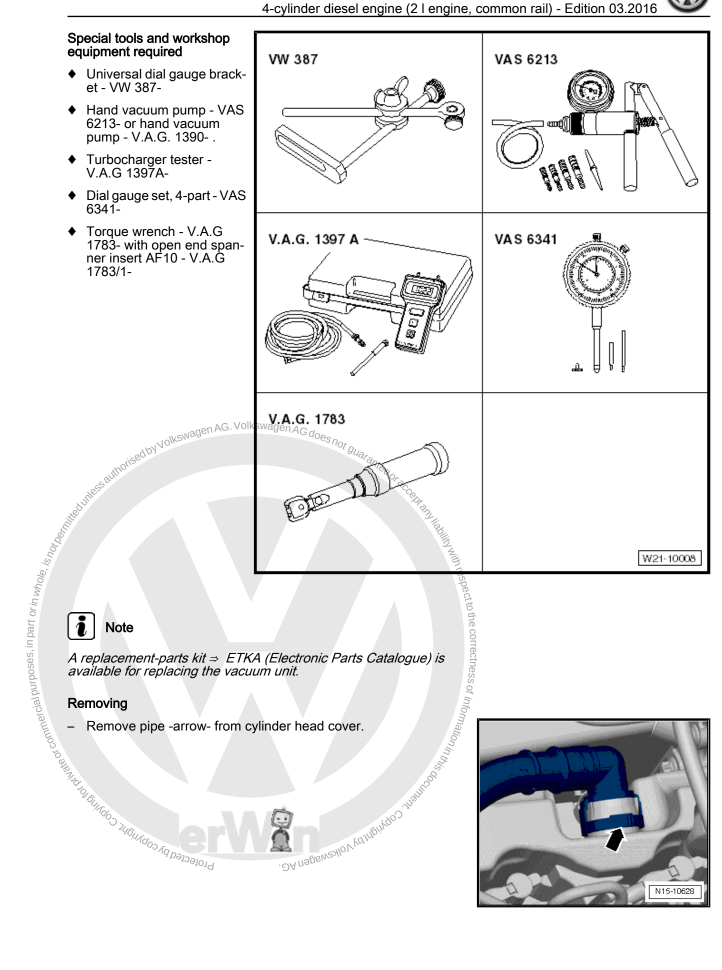
Specified torque

| | Specified torque |
|--------------------------|------------------|
| Lock nut for control rod | 8 Nm |
| Nut for potentiometer | 8 Nm |
| nercial purpos | |



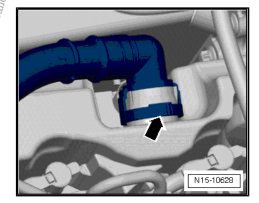
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Renewing vacuum unit for turbocharger 1.9 Profected by copyright, Copyring for hires



A replacement-parts kit \Rightarrow ETKA (Electronic Parts Catalogue) is available for replacing the vacuum unit.

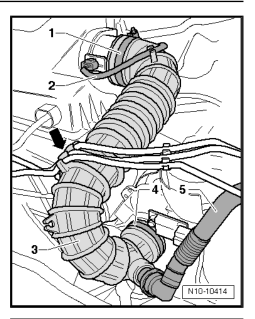
Remove pipe -arrow- from cylinder head cover.



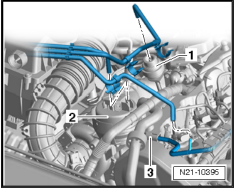
Crafter 2006 >



- Detach vacuum hoses from retainer -arrow- on connecting hose -3-.
- Release and pull off wiring harness connector -2-. Detach wiring harness -2- from connecting hose retainer -3-.
- Open clips -1- and -4-.
- Remove connecting hose -3-.

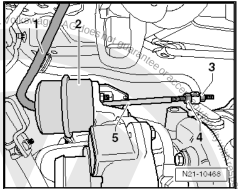


- Pull hose off regulating flap potentiometer - G584- -2-.



N21-10395

- Pull hose -1- off vacuum unit -2-.
- Loosen and completely remove lower securing nut -3- of conten AG trol rod -5-.



- Remove nuts of vacuum unit -1 2 and remove vacuum unit -2-.

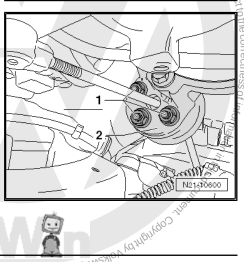
Installing

Installation is carried out in the reverse order; note the following:

Caution

Use only new nuts from the replacement-parts kit!

- Carefully clean contact surfaces of vacuum unit.



. DA nagena;

- If necessary, remove lower securing nut -3- of control rod from new vacuum unit -2-.
- Install new vacuum unit -2- and push control rod -5- through adjusting lever on turbocharger as shown in illustration.



Location marker on vacuum unit must fit into mounting on turbocharger.

- Fit vacuum unit -2- with nuts -1- and tighten.
- Screw securing nut -3- onto control rod by hand in direction of vacuum unit.



Make sure that the guiding element of the flap lever moves easily along the control rod.

 Connect turbocharger tester - V.A.G 1397A- -2- and hand vacuum pump - VAS 6213- or hand vacuum pump - V.A.G. 1390- -3- to vacuum connection of vacuum unit -1- using a Tpiece to do so.

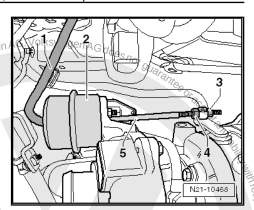
Switch turbocharger tester - V.A.G 1397A- on and move sliding switch on device to position II.

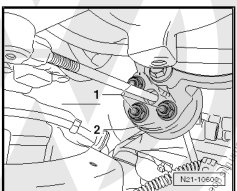
Apply a vacuum of 390 ± 10 mbar to vacuum unit.

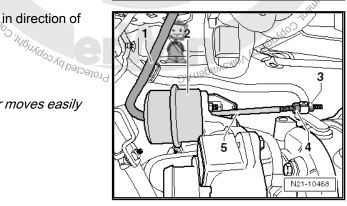


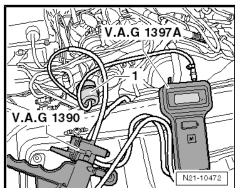
Caution

The following adjusting work must be carried out with extreme care and precision as, otherwise, there is a risk that the turbocharger will be damaged.



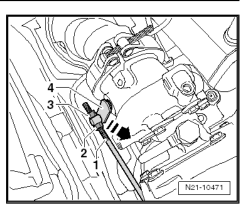








Move flap lever -4- on turbocharger in -direction of arrow- to "Closed" position.



Turn securing nut -3- in direction of vacuum unit until it contacts flap lever and tighten lock nut -2-.



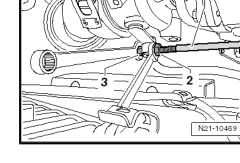
Make sure that control rod -1- does not turn by counterholding on securing nut -3-.

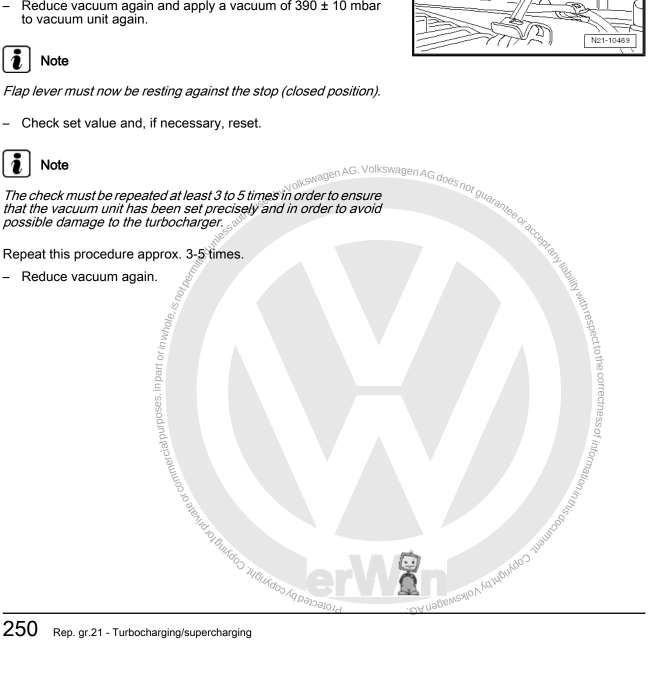
Reduce vacuum again and apply a vacuum of 390 ± 10 mbar to vacuum unit again.

Ì Note

Flap lever must now be resting against the stop (closed position).

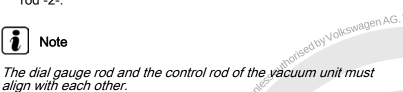
Check set value and, if necessary, reset.





Secure dial gauge - VAS 6079- together with universal dial gauge bracket - VW 387- to turbocharger with a suitable bolt -1- (as shown in illustration) and move gauge to end of control rod -2-.

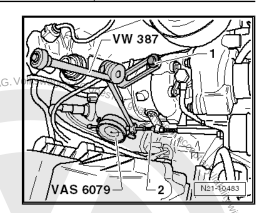


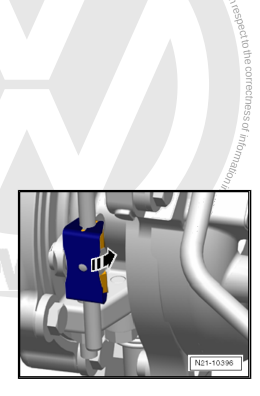


- Operate hand vacuum pump VAS 6213- until the turbocharger tester - V.A.G 1397A- indicates 390 ± 10 mbar.
- Set dial gauge -VAS 6341/1- to 0
- Operate hand vacuum pump VAS 6213- until turbocharger tester V.A.G 1397A- indicates 410 ± 10 mbar.
- Read value on dial gauge VAS 6079- .
- Make sure that value on dial gauge VAS 6079- does not _ change.
- If value has changed, correct setting of vacuum unit and repeat measurement until setting agrees with specified values.
- Secure securing nut and lock nut with sealing paint from replacement-parts kit.
- Press securing clip from replacement-parts kit onto control rod and turn 90° in -direction of arrow-.

Specified torque

| Specified torque | To to Guis |
|--------------------------|------------------|
| Component | Specified torque |
| Lock nut for control rod | 8 Nm 1000 100 |
| Nut for vacuum unit | 8 Nm |







2 Charge air system

\Rightarrow "2.1 Assembly overview - charge air system", page 252

 \Rightarrow "2.2 Removing and installing charge air cooler", page 253

 \Rightarrow "2.3 Removing and installing charge air pressure sender G31 / intake air temperature sender G42 ", page 254

⇒ "2.4 Removing and installing charge air temperature sender after charge air cooler G811, engines compliant with EU6 standard", page 255

⇒ "2.5 Removing and installing charge pressure control solenoid valve N75 ", page 255

flap valve ... an AG. Volkswagen AG does not guarantee or access ⇒ "2.6 Removing and installing exhaust gas flap valve N220 ". page 256

⇒ "2.7 Removing and installing charge air pipe", page 257

⇒ "2.8 Checking charge air system for leaks", page 258

2.1 Assembly overview - charge air system

1 - Quick-release clips for pressure hoses

- □ Are permanently fitted
- to the pressure hoses.

2 - Bolt

□ 2 Nm

3 - Intake air temperature sender - G42 with charge air pressure sender - G31-

Removing and installing <u>⇒ page 254</u> .

4 - O-ring

Renew if damaged or leaking.

5 - Charge air pipe

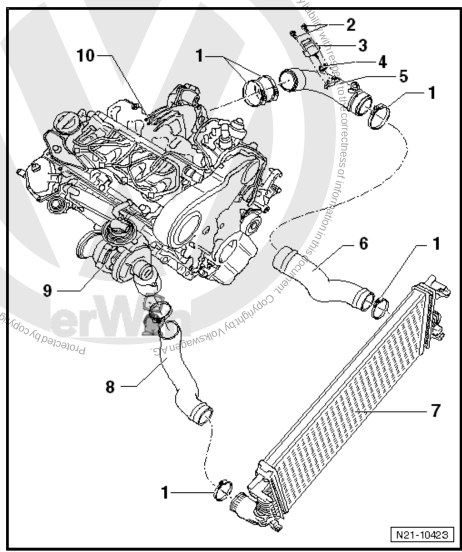
- Removing and installing ⇒ page 257
- □ Note installation posi tion \Rightarrow page 253

6 - Connecting hose

- Note installation position \Rightarrow page 253.
- 7 Charge air cooler
 - Removing and installing <u>⇒ page 253</u> .

8 - Connecting hose

- Note installation position \Rightarrow page 25
- On vehicles with EU6 standard-compliant engines: with additional charge air temperature sender after charge air cooler - G811-
- \Box Removing and installing charge air temperature sender after charge air cooler G811- \Rightarrow page 255
- Specified torque for charge air temperature sender after charge air cooler G811-: 22 Nm



9 - Turbocharger

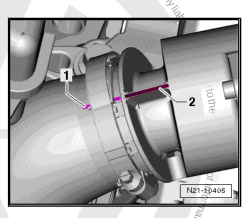
- □ Assembly overview \Rightarrow "1.1 Assembly overview turbocharger, single turbo", page 211.
- □ Assembly overview \Rightarrow "1.2 Assembly overview turbocharger, bi-turbo", page 214.
- **\Box** Removing and installing \Rightarrow "1.3 Removing and installing turbocharger, single turbo", page 218.
- □ Removing and installing \Rightarrow "1.4 Removing and installing turbocharger, bi-turbo", page 222.
- Removing and installing ith AC does not guarantee, \Rightarrow "1.5 Removing and installing turbocharger, Crafter 4MOTION with Achleitner four-wheel drive", ised by Volkswagen page 229.

10 - Intake manifold

- □ Assembly overview \Rightarrow page 271
- □ Removing and installing ⇒ page 272.

Installation position of connecting hoses

Install connecting hose in such a way that marking -1- on connecting hose is opposite marking -2- on respective connecting piece.



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2.2 Removing and installing charge air cool-

ial purposes, in part or,

er



Removing Note *Observe general notes on the charge air system* <u>> page 2</u>,

- Remove radiator grille \Rightarrow General body repairs, exterior; Rep. gr. 50.
- Remove front bumper \Rightarrow General body repairs, exterior; Rep. gr. 63; Bumpers.
- If fitted, remove radiator blower housing \Rightarrow Air conditioning system; Rep. gr. 87.
- Remove pressure hoses from charge air cooler.



In vehicles with air conditioning the condenser on the left must be disengaged and raised slightly.



Crafter 2006 >

uthorisect by Volkswagen AG. Volkswagen AG does not guarantee or acq 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Undo and remove bolts on right and left -arrow-.
- Take out charge air cooler from underneath.

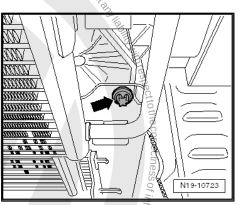
Installing

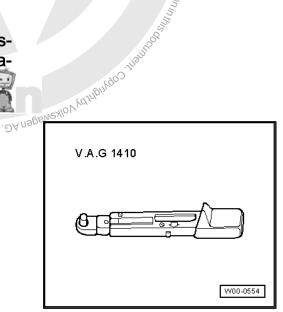
Installation is carried out in the reverse order; note the following:

- **Specified torques**
- ⇒ "2.1 Assembly overview charge air system", page 252 ٠
- Lock carrier; Assembly overview lock carrier \Rightarrow Rep. gr. 50; Assembly overview - lock carrier
- Noise insulation; Assembly overview noise insulation \Rightarrow Rep. gr. 66; Assembly overview - noise insulation
- Front bumper; Assembly overview front bumper \Rightarrow Rep. gr. 63; Assembly overview - front bumper
- 2.3 Removing and installing charge air pressure sender - G31- / intake air temperature sender - G42-

Special tools and workshop equipment required Protecte

◆ Torque wrench - V.A.G 1410-





Removing

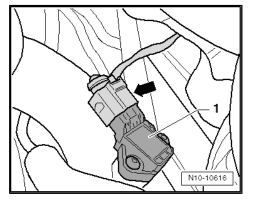
- Detach connector -arrow- from intake air temperature sender - G42- with charge air pressure sender - G31- -1-.
- Undo and remove screws and pull intake air temperature sender - G42- together with charge air pressure sender - G31out of pressure pipe.

Installing

Installation is carried out in the reverse order; note the following:

Specified torques

 \Rightarrow "2.1 Assembly overview - charge air system", page 252



2.4 Removing and installing charge air temperature sender after charge air cooler -G811-, engines compliant with EU6 standard



Note On vehicles with EU6 standard-compliant engines, there[®] A.G. Volkswagen A.G. does not guarantee or additional temperature sender fitted at the lower connection of the

Release quick-release fastener for pressure hose -arrow-, and pull pressure hose -1- off charge air cooler.

purposes, in part or in whole

- Release and disconnect connector -1-.
- Unscrew charge air temperature sender after charge air cooler - G811- -2- from pressure hose -3-.

Installing:

Installation is carried out in the reverse order. When installing, note the following:

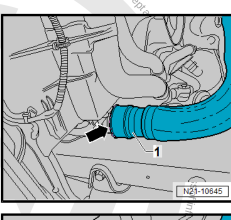
Specified torques

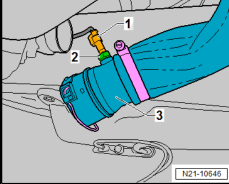
 charge air temperature sender after charge air cooler - G811-: 22 Nm

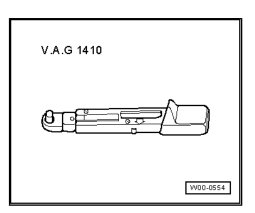
2.5 Removing and installing charge pressure control solenoid valve - N75-

Special tools and workshop equipment required

Torque wrench - V.A.G 1410-







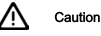


Removing

- Detach connector -1- from charge pressure control solenoid _ valve - N75- -2-.
- Detach vacuum hoses -3- from charge pressure control solenoid valve - N75- -2-.
- Undo bolts -arrows and pull charge pressure control solenoid _ valve - N75- -2- off.

Installing

Installation is carried out in the reverse order; note the following:



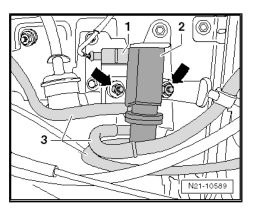
Do not kink, twist or crush the vacuum lines when routing. This may cause breakdowns.

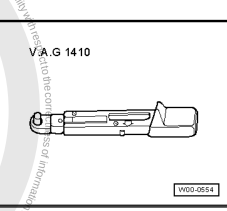
Connect all hoses to stop or at least 10 mm on the relevant connection piece. 's not NOIK

2.6 Removing and installing exhaust gas flap valve - N220-

Special tools and workshop equipment required

Torque wrench - V.A.G 1410-





Removing

commercial purposes, in part or in L

- Detach connector -1- from exhaust flap valve N220- -2-.
- 605 Detach vacuum hoses -3- from exhaust flap valve - N220--2-.
- Undo bolts -arrows and pull exhaust flap valve N220- -2-. ƏA nəbei off. Prote

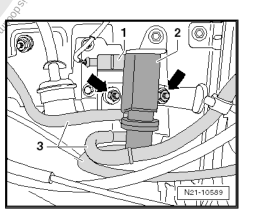
Installing

Installation is carried out in the reverse order; note the following:

Caution

Do not kink, twist or crush the vacuum lines when routing. This may cause breakdowns.

Connect all hoses to stop or at least 10 mm on the relevant connection piece.



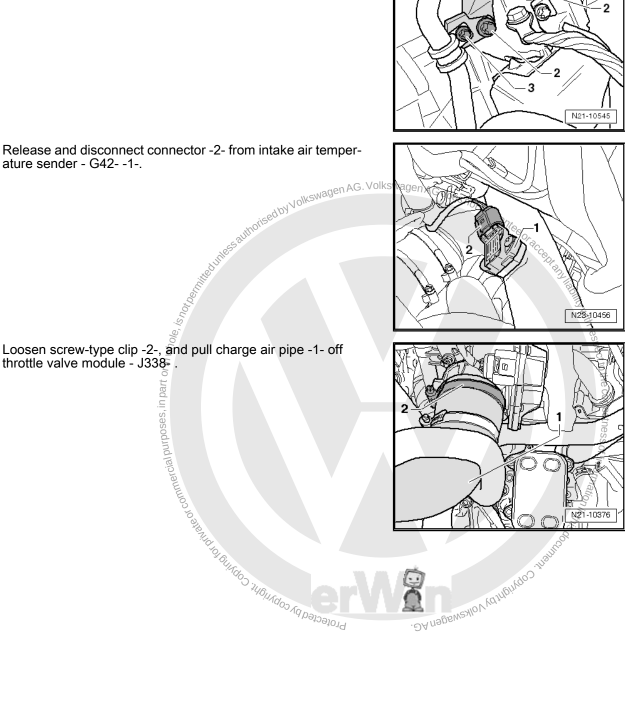
2.7 Removing and installing charge air pipe

Removing



Observe general notes on the charge air system <u>⇒ page 2</u>.

- Remove air filter housing \Rightarrow page 277.
- Unscrew lower securing bolts -2 and 3- from charge air pipe -1-.



Release and disconnect connector -2- from intake air temperature sender - G42- -1-.



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4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Loosen screw-type clip -1-, and pull intake hose off charge air pipe -2-.
- Unclip engine wiring harness from retainers, and remove charge air pipe -2- from vehicle.

Installing

Installation is carried out in the reverse order. When installing, note the following:

Specified torques

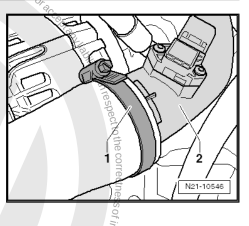
 ÷ "2.1 Assembly overview - charge air system", page 252

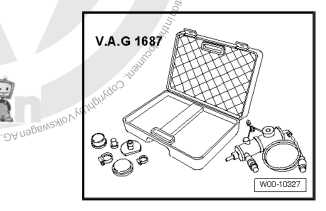
2.8 Checking charge air system for leaks

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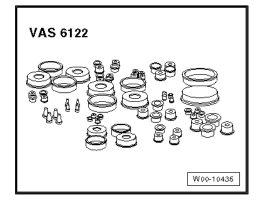
Special tools and workshop equipment required

• Charge air system tester - V.A.G 1687-



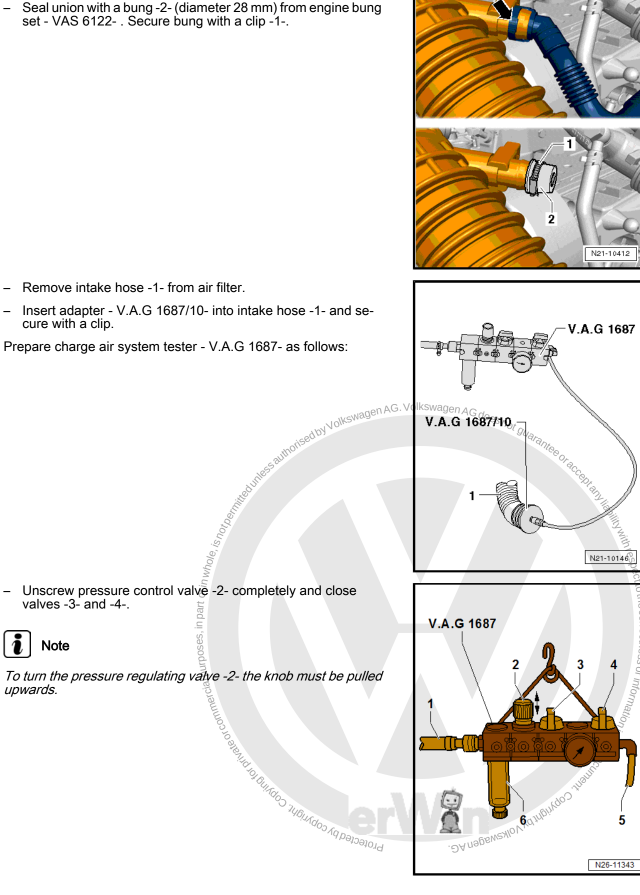


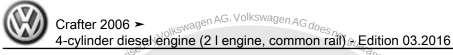
- Adapter V.A.G 1687/10-
- Engine bung set VAS 6122-



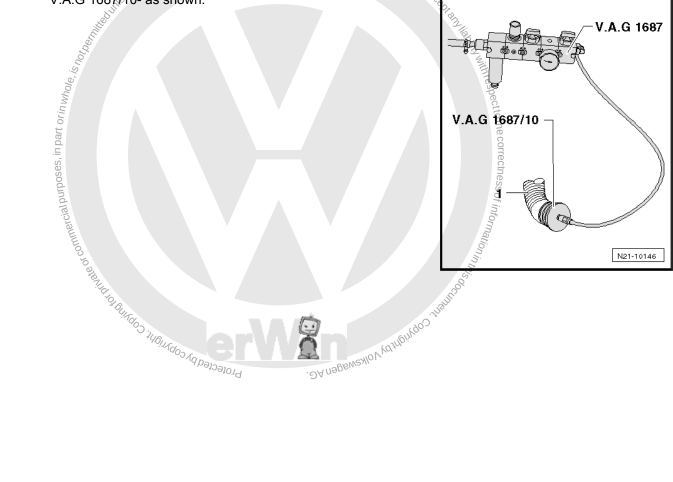
Removing

- Remove connecting pipe -arrow-.
- Seal union with a bung -2- (diameter 28 mm) from engine bung set - VAS 6122- . Secure bung with a clip -1-.





Connect charge air system tester - V.A.G 1687- to adapter - V.A.G 1687/10- as shown.

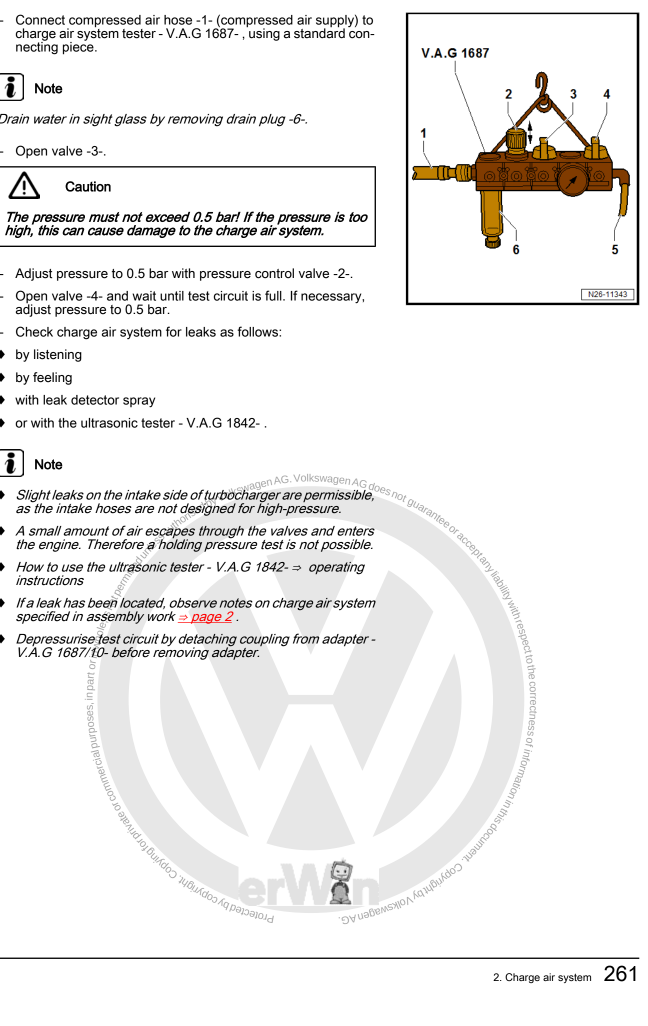


Connect compressed air hose -1- (compressed air supply) to charge air system tester - V.A.G 1687-, using a standard connecting piece.



Drain water in sight glass by removing drain plug -6-.

Open valve -3-.





Mixture preparation - injection 23 -

Injection system 1

⇒ "1.1 Schematic overview - fuel system", page 262

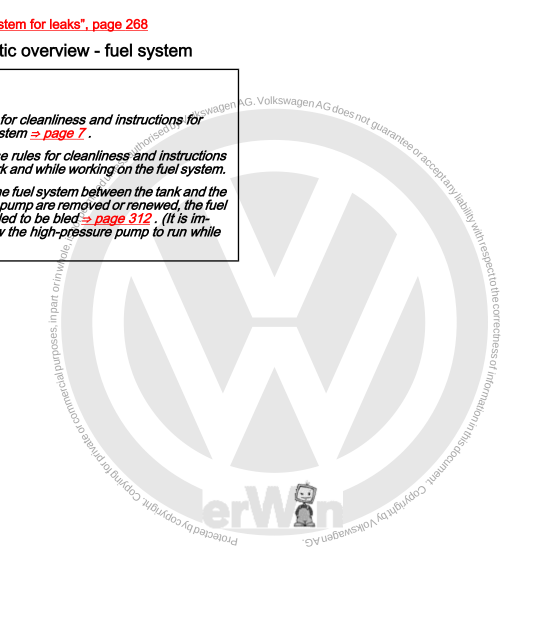
⇒ "1.2 Overview of fitting locations - injection system", page 264

⇒ "1.3 Checking fuel system for leaks", page 268

1.1 Schematic overview - fuel system

Ţ WARNING

- Always read rules for cleanliness and instructions for working on fuel system <u>⇒ page 7</u>.
- Always follow these rules for cleanliness and instructions before starting work and while working on the fuel system.
- If components of the fuel system between the tank and the high-pressure fuel pump are removed or renewed, the fuel system must be filled to be bled \Rightarrow page 312 . (It is important not to allow the high-pressure pump to run while . still empty.)



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1 - Fuel tank

- □ With fuel system pressurisation pump - G6- .
- Removing and installing ⇒ Rep. gr. 20 ; Fuel tank; Removing and installing fuel tank

2 - Fuel filter

- □ With pre-heating valve.
- Assembly overview ⇒ Rep. gr. 20 ; Fuel tank; Assembly overview fuel tank
- Removing and installing ⇒ Rep. gr. 20 ; Fuel filter; Removing and installing fuel filter

3 - Fuel temperature sender -G81-

4 - High-pressure pump

- □ After renewing, initial fuel filling must be car-ried out (never allow the pump to run while it is still empty) ⇒ page 312
- Removing and installing \Rightarrow page 309.
- 5 Fuel metering valve N290-

DANGER! Valve must not be removed.

Valve is not available as separate part.

6 - Fuel pressure regulating valve - N276-

- \Box Removing and installing \Rightarrow page 299.
- 7 High-pressure accumulator (fuel rail)
 - □ Removing and installing \Rightarrow page 292.

8 - Fuel pressure sender - G247-

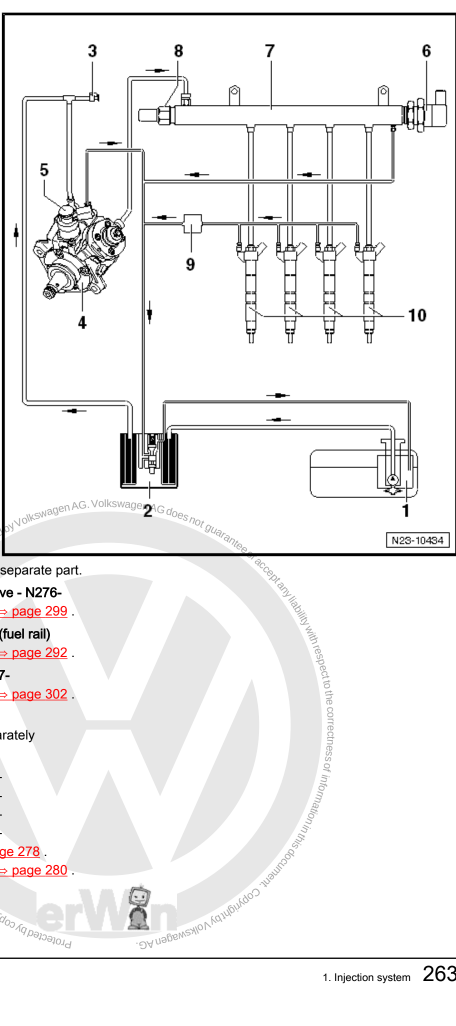
□ Removing and installing ⇒ page 302.

9 - Restrictor

Cannot be renewed separately

10 - Injectors

- □ Injector, cylinder 1 N30-
- Injector cylinder 2 N31-
- Injector, cylinder 3 N32-
- Injector, cylinder 4 N33-
- □ Assembly overview \Rightarrow page 278.
- □ Removing and installing <u>⇒ page 280</u>. Profected by copyright, Copyright

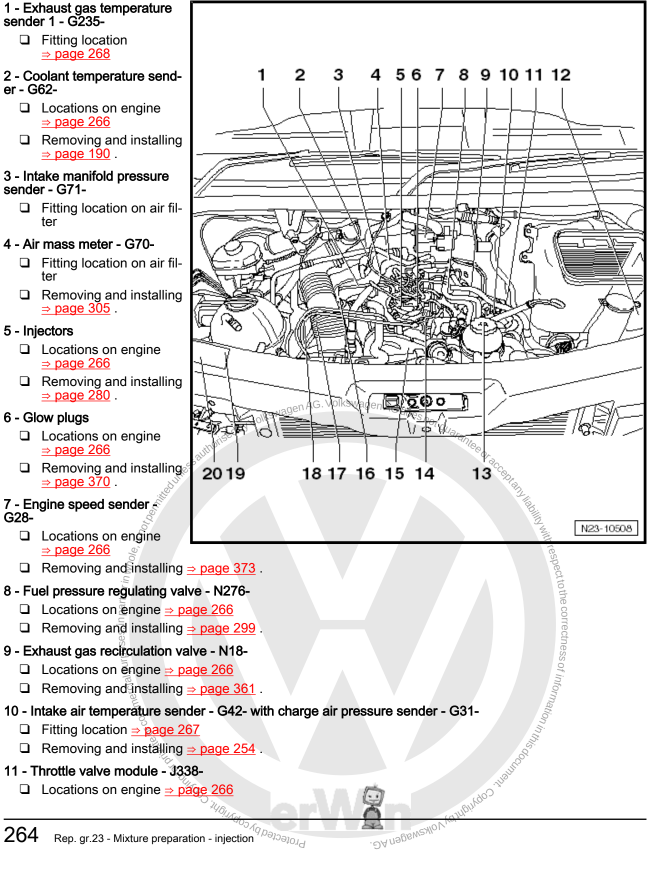




1.2 Overview of fitting locations - injection system

Ì Note

The overview of locations is for rough orientation of the build-in components.



- \Box Removing and installing \Rightarrow page 275.
- 12 Engine control unit J623-
 - \Box Fitting location \Rightarrow page 264
 - □ Removing and installing \Rightarrow page 306.

13 - Fuel metering valve - N290-

□ Location on high-pressure pump

14 - Fuel pressure sender - G247-

- □ Locations on engine \Rightarrow page 266
- **\Box** Removing and installing \Rightarrow page 302.

15 - Hall sender - G40-

- □ Locations on engine \Rightarrow page 266
- **\Box** Removing and installing \Rightarrow page 372.

16 - Regulating flap potentiometer - G584-

□ Fitting location <u>⇒ page 268</u>

17 - Exhaust temperature sender 3 - G495- and exhaust temperature sender 4 - G648-

- Location on particulate filter
- 18 Lambda probe G39-
 - Removing and installing bage 363
- 19 Charge pressure control solenoid valve N75- and exhaust flap valve N220-
 - □ Fitting location \Rightarrow page 268
 - Removing and installing charge pressure control solenoid valve N75- > page 255
 - Removing and installing exhaust gas flap valve N220 >>> page 256
- 20 Exhaust gas recirculation cooler changeover valve N345-
 - □ Fitting location ⇒ page 267

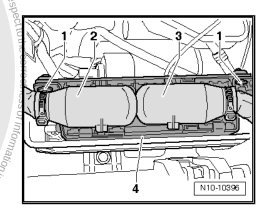
Engine control unit - J623-

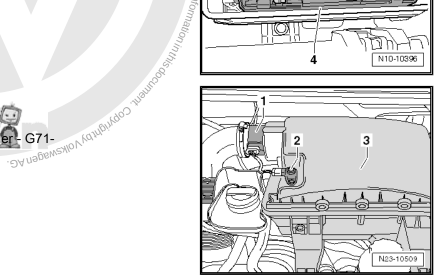
Location under the battery on left in engine compartment

- 1 -Securing bolts/shear bolts
- 2 -60-pin connector - T60-
- 3 -94-pin connector - T94-
- invate of commercial purposes, in part or in whole, is not the second seco 4 -Engine control unit - J623-

Air filter housing

- Air mass meter G70-1 -
- Intake manifold pressure sender -2 -
- Protected 3 -Air filter







Mounting locations on top of engine

- 1 Fuel pressure sender G247-
- 2 Injector, cylinder 1 N30-
- 3 Injector, cylinder 2 N31-
- 4 Return line restrictor
- 5 Injector, cylinder 3 N32-
- 6 Injector, cylinder 4 N33-
- 7 Fuel pressure regulating valve N276-

Mounting locations on top of engine (continued)

- 1 Glow plug 1 Q10-
- 2 Glow plug 2 Q11-
- 3 Glow plug 3 Q12-
- 4 Glow plug 4 Q13-
- 5 Fuel temperature sender G81-

Mounting locations on left of engine

- 1 Fuel metering valve N290-
- 2 Connector for Hall sender G40-
- 3 Exhaust gas recirculation valve N18-
- 4 High-pressure pump
- 5 Throttle valve module J338-

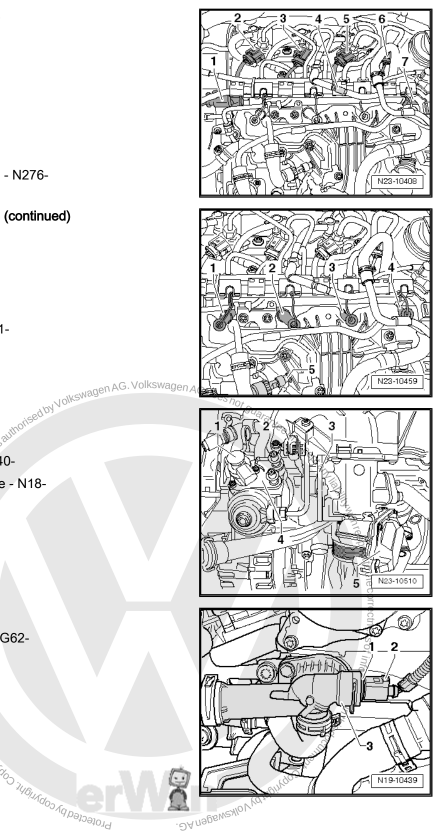
Location on rear of engine

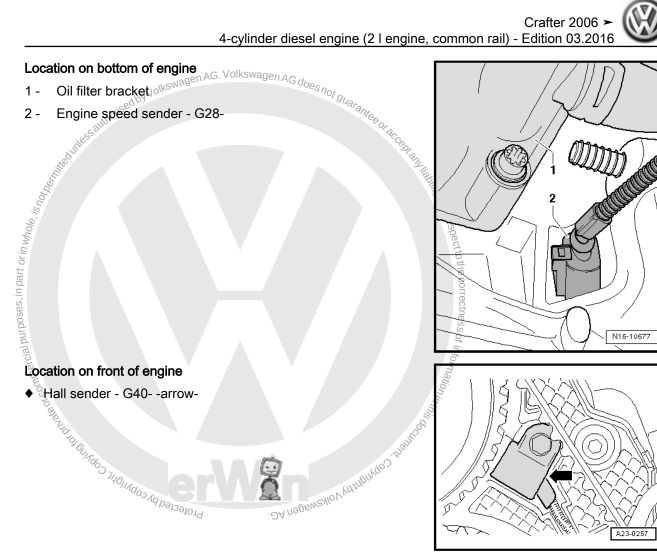
1 - Coolant temperature sender - G62-

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- 2 Connector
- 3 Coolant flange





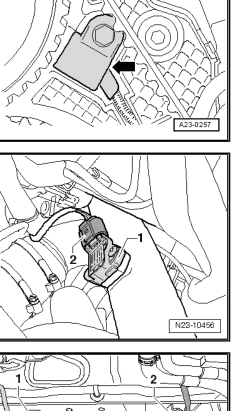
In pressure pipe leading to throttle valve

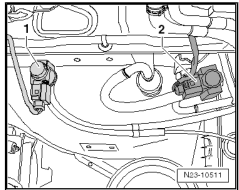
- 1 Intake air temperature sender G42- with charge air pressure sender - G31-
- 2 Connector

Mono-turbo

On right in engine compartment:

- 1 Exhaust gas recirculation cooler changeover valve N345-
- 2 Charge pressure control solenoid valve N75-







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Bi-turbo

Turbocharger

1 -2 -

3 -

4 -

On right in engine compartment:

Exhaust gas recirculation cooler changeover valve - N345-1 -

inpart or in _{Who}

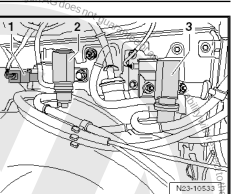
2 -Exhaust gas flap valve - N220-

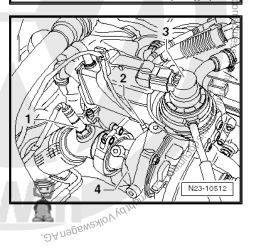
Lambda probe - G39-

3 -Charge pressure control solenoid valve - N75-

Exhaust gas temperature sender 1 - G235-

Regulating flap potentiometer - G584-





Profection by Copyright Copyright and a copyright of the second s 1.3 Checking fuel system for leaks

DANGER!

Turbocharger

Note ⇒ "3.2 Rules for cleanliness and instructions for working <u>on fuel system", page 7</u> .

Follow these instructions before starting work and while working on system.

Test procedure

- Allow engine to idle for a few minutes but do not accelerate, then switch off engine again. Fuel system will bleed itself automatically.
- Check entire fuel system for leaks .

Renew the affected component if leakage still occurs after tightening to the correct torque.

- Then test drive the vehicle, accelerating to full throttle at least once.
- Then check high-pressure section of fuel system again for leakage.



If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off engine and delete event memory. Then continue road test.

2 Vacuum system

⇒ "2.1 Schematic diagram - vacuum system", page 269

2.1 Schematic diagram - vacuum system

Caution

Do not kink, twist or crush the vacuum lines when routing. This may cause breakdowns.

Connect all hoses to stop or at least 10 mm on the relevant connection piece.

1 - Bracket

□ In engine compartment on right

2 - Connecting piece

3 - Turbocharger

- $\square \Rightarrow$ "1.3 Removing and installing turbocharger, single turbo", page 218
- ⇒ "1.4 Removing and in-stalling turbocharger, biturbo", page 222
- $\square \Rightarrow "1.5 \text{ Removing and in-}$ stalling turbocharger, Crafter 4MOTION with Achleitner four-wheel drive", page 229

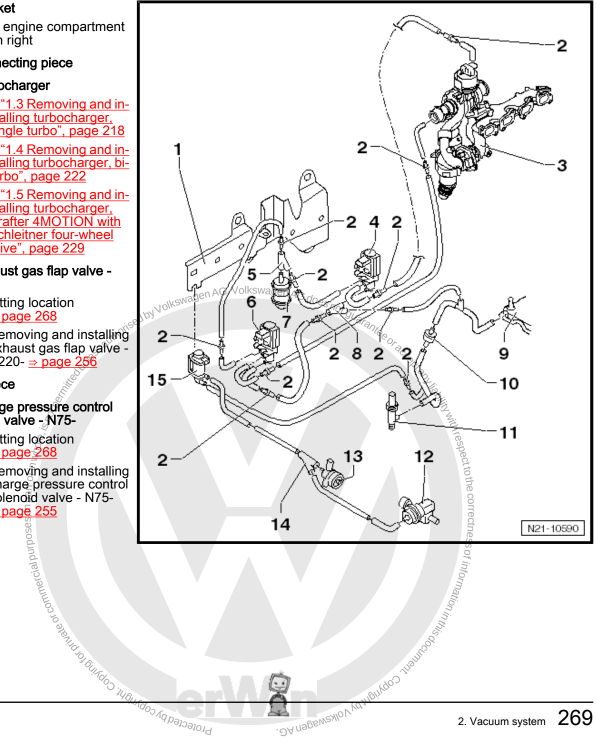
4 - Exhaust gas flap valve -N220-

- Fitting location ⇒ page 268
- Removing and installing exhaust gas flap valve N220- <u>⇒ page 256</u>

5 - Y-piece

- 6 Charge pressure control solenoid valve - N75-
 - Fitting location \Rightarrow page 268
 - Removing and installing charge pressure control solenoid valve - N75-⇒ page 255

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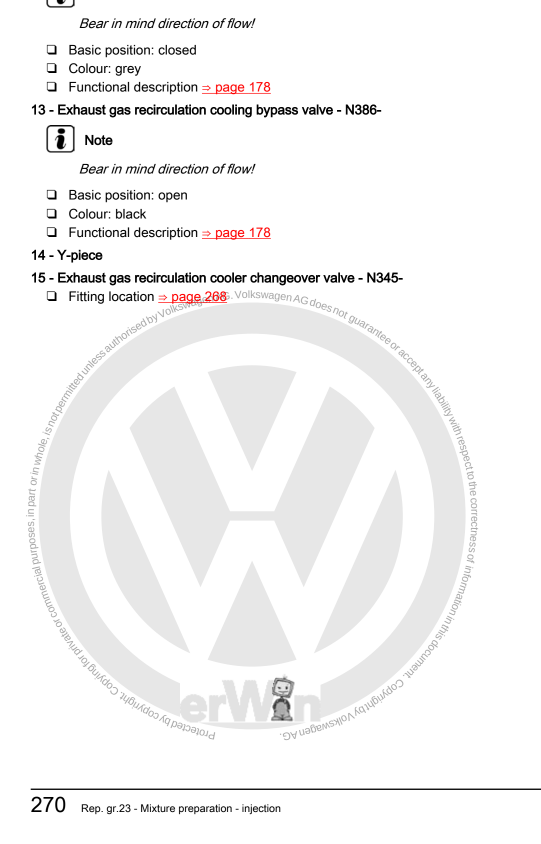
- 7 Filter
- 8 Y-piece
- 9 Cylinder head cover
- 10 Non-return valve
- 11 Vacuum line to brake servo
- 12 Exhaust gas recirculation cooling bypass valve 2 N387-



Bear in mind direction of flow!



- 14 Y-piece





3 Intake manifold

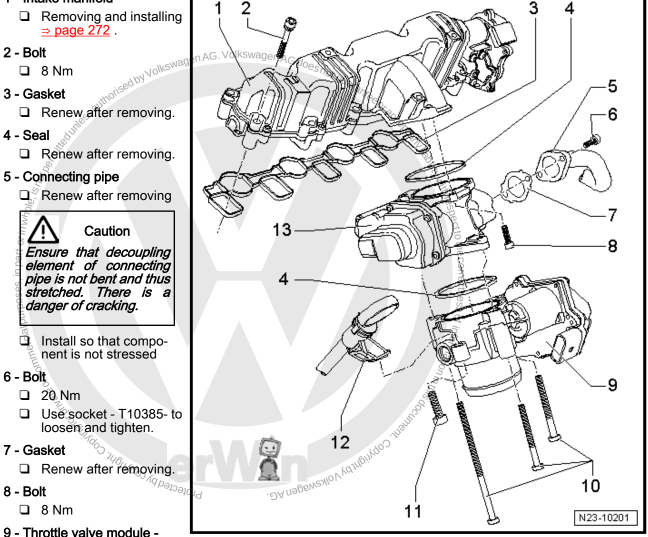
⇒ "3.1 Assembly overview - intake manifold", page 271

⇒ "3.2 Removing and installing intake manifold", page 272

 \Rightarrow "3.3 Removing and installing throttle valve module J338 ", page 275

3.1 Assembly overview - intake manifold

1 - Intake manifold



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6 - Bolt

- 7 Gasket
 - Renew after removing.
- 8 Bolt
 - 8 Nm

9 - Throttle valve module -J338-

- Do not dismantle.
- □ Removing and installing \Rightarrow page 275.
- □ With throttle valve potentiometer G69- and intake manifold flap motor V157-
- 10 Bolt
 - A Nm
 - Remove and install with socket T40159-.

11 - Bolt

- 8 Nm
- Remove and install with socket T40159-.



12 - Oil dipstick

□ Checking engine oil level <u>⇒ page 155</u>

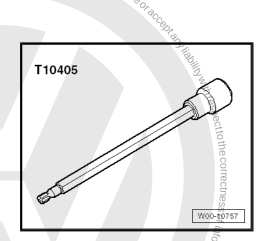
- 13 Exhaust gas recirculation valve N18-

Exhaust gas recirculation and installing ⇒ page 361. Removing and installing ⇒ page 361. With exhaust gas recirculation potentiometer - G212- AG. Volkswagen AG does not guarantee or guarante 3.2

I purposes, in part or in whole, is no

Special tools and workshop equipment required

Socket Torx T 30 - T10405-



Removal lever - 80 - 200-٠



WARNING

Note 2 Rules for cleanliness and instructions for working on fuel system", page 7.

Removing

- Protected by copi Remove exhaust gas recirculation valve - N18- ⇒ page 361.
- Pull connectors -1 to 4- off glow plugs. _





Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

Detach connector -arrow- from fuel pressure regulating valve - N276- .

- Pull connector -2- off fuel pressure sender - G247- -1-.

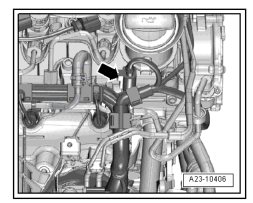


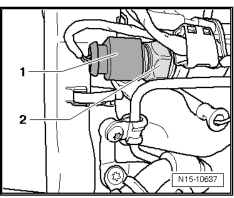
Caution

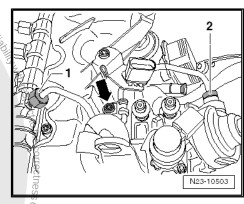
When releasing high-pressure line, counterhold high-pressure connection using an open-ended spanner. Leaks occur if highpressure connection is released.

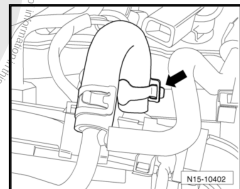
authorisad by Volkswagen AG. Volkswagen AG does not guarantee or a

- Undo and remove bolt -arrow- from retainer of high-pressure line[°].
- Ønscrew union nuts -1 and 2-, and remove high-pressure line. · is not









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Remove fuel return hose from high pressure accumulator (two-rail). To do this, release hose clip -arrow-. Remove line guide from high-pressure accumulator (fuel rail) and place to one side. Benden and Manufactor Adminio

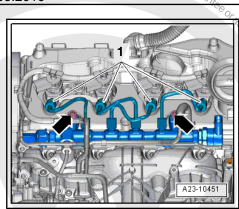


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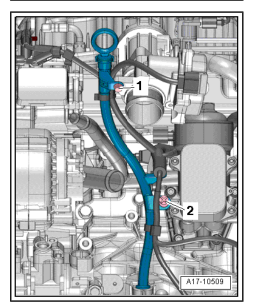
Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Undo union nuts of 4 high-pressure lines -1-.
- Undo and remove bolts -arrows-, remove high-pressure accumulator (fuel rail) and place to one side.

Unclip fuel lines -2- from retainer -1- and place to one side.



- ace to one side.
- Loosen lower securing element -2- on oil dipstick. Press off spreader clip -2- using removal lever - 80 - 200- if necessary (depending on type).



Remove bolts -arrows- for intake manifold diagonally from outside to inside using Torx T30 socket - T10405- .

Installing

Installation is carried out in the reverse order; note the following:



Renew seals and gaskets.

Tighten intake manifold bolts from inside out in diagonal sequence.

Specified torques

- ⇒ "5.1 Assembly overview injectors", page 278
- \Rightarrow "4.1 Assembly overview exhaust gas recirculation", page 360

3.3 Removing and installing throttle valve **module - J338- moving** Remove charge air pipe \Rightarrow page 257°

Removing

- Remove bolt -1-.
- Disconnect electrical connector -2-.
- Remove bolts -arrows-.
- Remove throttle valve module J338- . _

Installing

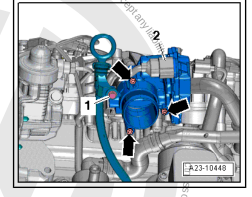
Installation is carried out in the reverse order; note the following:



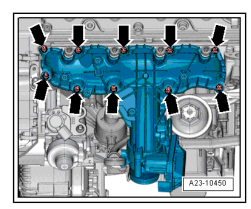
Renew O-ring.

Specified torques

- ⇒ "2.1 Assembly overview₀- charge air system", page 252 Profected by copyright, Copyring for aritic



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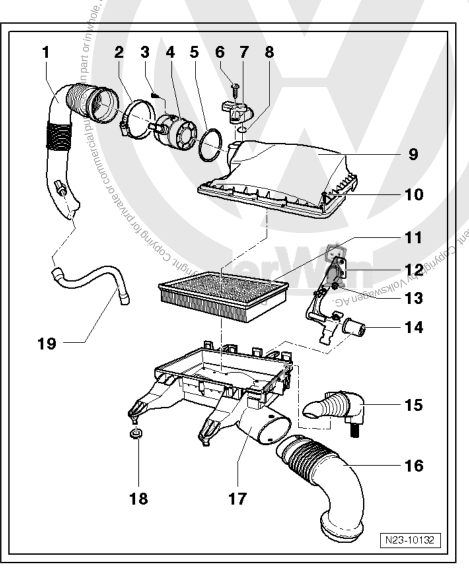
edby

author

- 4 Air filter
- ⇒ "4.1 Assembly overview air filter housing", page 276
- ⇒ "4.2 Removing and installing air filter housing", page 277
- 4.1 Assembly overview air filter housing

1 - Intake hose

- To turbocharger.
- 2 Screw-type clip
 - □ 3.5 Nm
- 3 Bolt
- 🗅 1.6 Nm
- 4 Air mass meter G70-
- □ Removing and installing ⇒ page 305.
- 5 O-ring
 - Renew if damaged.
- 6 Bolt
 - 🗅 1.6 Nm
- 7 Intake manifold pressure sender G71-
- 8 O-ring
 - Renew if damaged.
- 9 Air filter upper part
- 10 Bolt
- 🗅 1.6 Nm
- 11 Filter element
- 12 Bracket
 - For air filter
- 13 Nut
 - 🗅 15 Nm
- 14 Rubber bush
- 15 Jump starting point
- 16 Air duct
 - □ Secured to lock carrier.
- 17 Air filter lower part
- 18 Rubber bush
 - Secured to lock carrier.
- 19 Hose
 - To cylinder head cover



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4.2 Removing and installing air filter housing

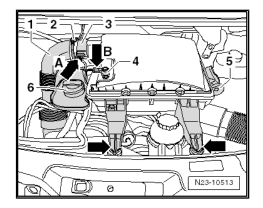
Removing

- Loosen clip -2- and pull intake hose -1- off the air mass meter - G70- -3-.
- Detach connector -arrow A- from air mass meter G70- -3-.
- Detach connector -arrow B- from intake manifold pressure sender - G71- -4-.
- Unlock oil filler neck -6- and pull off upwards.
- Unlock jump starting point -5- and pull off upwards.
- Pull air filter upwards out of the rubber bushes -arrows-.
- Pull air filter upwards out of the brackets and take out towards front of vehicle.

Installing

Installation is carried out in the reverse order; note the following:

Specified torques







5 Injectors/high-pressure accumulator (rail)

- ⇒ "5.1 Assembly overview injectors", page 278
- \Rightarrow "5.2 Removing and installing injectors", page 280
- ⇒ "5.3 Adapting correction values is. ...,
 ⇒ "5.4 Testing injectors", page 286 AG. Volkswagen AG does not guarants

⇒ "5.6 Checking return flow rate of injectors with engine running", page 288

⇒ "5.7 Checking return flow rate of injectors at starter speed", page 290

⇒ "5.8 Removing and installing fuel rail", page 292

⇒ "5.9 Removing and installing high-pressure lines", page 295

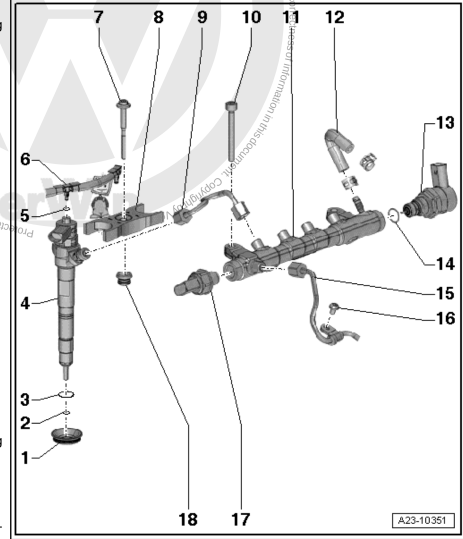
- 5.1
- Assembly overview injectors
- 1 Seal
 - Removing and installing <u>⇒ page 105</u>.
 - □a In cylinder head cover.
- 2 Copper washer
 - Renew after removing.
- 3 O-ring
 - Renew after removing.
- 4 Injector

WARNING

Only the cleaning set VAS 6811- may be used for cleaning the sealing surface of the injector bore.

For detailed information on how to use the cleaning set as well as the order in which its components are applied, refer to the ⇒ operating manual provided with the cleaning set VAS -6811- .

- Removing and installing <u>⇒ page 280</u> .
- □ When removing and installing, always renew the following components and seals/Orings: "copper seal", "Oring for injector bore"



tothe

"O-ring for injector return connection".

The following components and seals/O-rings must always be renewed when an injector is renewed: "clamping piece", "copper seal", "O-ring for injector bore" and "O-ring for injector return connection".

- D Before re-using "high-pressure line", perform visual check of taper seats for damage such as transverse scores or corrosion. Always replace them if damaged.
- If they are to be reinstalled, the injectors, high-pressure lines and clamping pieces must only ever be refitted on the same cylinder.

5 - O-ring

Renew after removing.

6 - Fuel return line

- To fuel tank.
- Must not be kinked, damaged or blocked.
- Do not dismantle.
- Bleed fuel system after renewing \Rightarrow Vehicle diagnostic tester Test electric fuel pump. Then check coolant return lines for leaks.

7 - Bolt

- Renew after removing.
- □ 8 Nm + 270° further

8 - Clamping piece

- □ Installation position \Rightarrow page 280.
- If they are to be reinstalled, the injectors and clamping pieces must only ever be refitted on the same cylinder.
- ved, the corresponding -ved, the corresponding -Not solve tension. U When an injector is renewed, the corresponding clamping piece must be renewed at the same time.

9 - High-pressure line

- Install so that component is not under tension.
- 28 Nm

Note

- Observe cylinder specific markings when reusing high-pressure lines.
- The high-pressure lines may be re-used after the following checks:
- Check taper seat of respective ¢ high-pressure line for deformation and cracks.
- The inside of the line must not be deformed, constricted or damaged.
- Corroded lines should no longer be used.

10 - Bolt

- 22 Nm
- 11 High-pressure accumulator
 - \Box Removing and installing \Rightarrow page rotected by
- 12 Fuel return hose

A Hintitumin respect to the correctives of information in the second of the correctives of information in the second of the seco 13 - Fuel pressure regulating valve - N276-, 80 Nm.

- Renew after removing.
- □ Removing and installing \Rightarrow page 299.

14 - O-ring

Renew after removing.



15 - High-pressure line

28 Nm



- Observe cylinder specific markings when reusing high-pressure lines.
- The high-pressure lines may be re-used after the following checks:
- Check taper seat of respective high-pressure line for deformation and cracks.
- The inside of the line must not be deformed, constricted or damaged.
- Corroded lines should no longer be used.

16 - Bolt



Make sure that the clip is correctly fitted. Mark before removal.

17 - Fuel pressure sender - G247-

- 8 Nm
 Y Fuel pressure sender G247 Removing and installing ⇒ page 302 Magen AG. Volkswagen AG does not guarantee or guarantee o

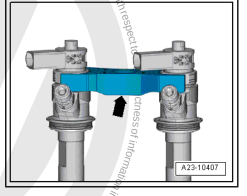
18 - Grommet

In cylinder head cover.

Clamping piece installation position

ommercial purposes, in par

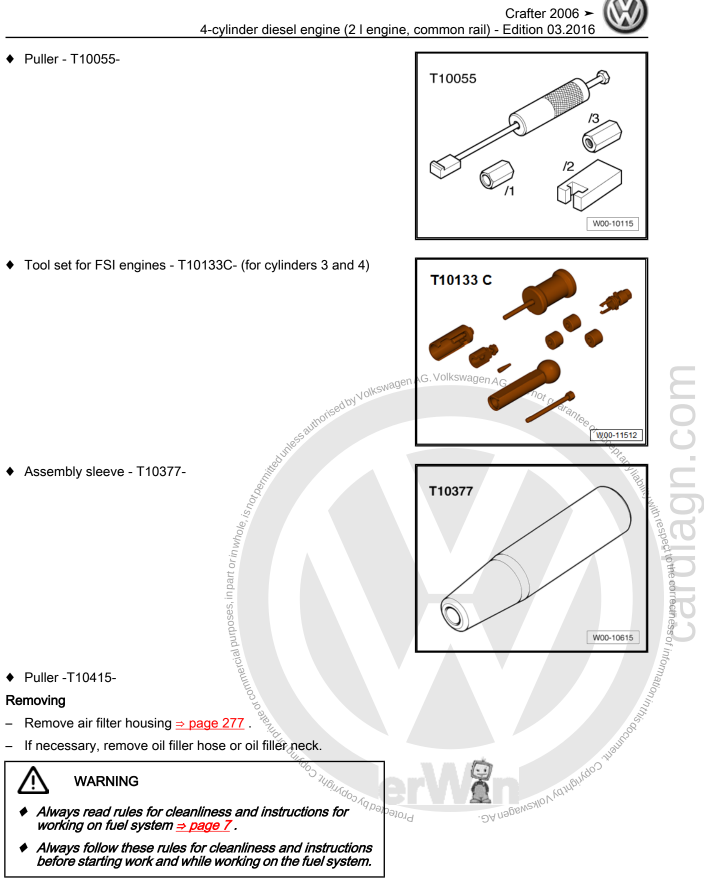
- One clamping piece encompasses 2 injectors each.
- Thick part -arrow- of clamping piece points downwards.



. A MARCAN MANA MARCANA MARCAN

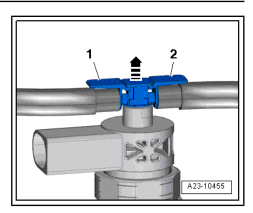
5.2 Removing and installing injectors

Special tools and workshop equipment required Profected by copyright Copyright





Pull return line connections off injectors by counterholding slightly on catches -1 and 2- and pulling release pin upwards -arrow-.



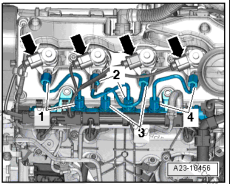
- Detach connectors -arrows- from injectors.

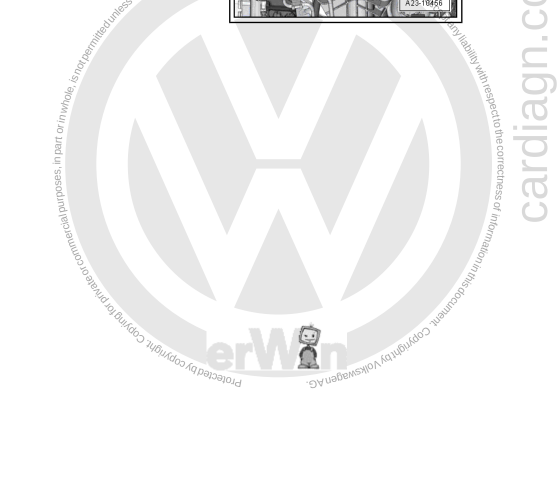


Caution

When releasing high-pressure line, counterhold high-pressure connection using an open-ended spanner. Leaks occur if high-pressure connection is released.

NOIK Unscrew union nuts of relevant high-pressure line -1 to 4- and remove corresponding high-pressure line.





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respect to the correctness of info

- Unscrew bolt -1- of the clamping piece of the injector that is to be removed.
- Fit puller T10055- with puller T10415- .



To pull out the injectors of the cylinders 3 and 4, use the hammer from the tool set for FSI engines - T10133C-.

Caution

- Mark cylinder numbers on injectors. Injectors must always be re-installed on the same cylinders.
- Observe rules for cleanliness when working on the injection system.
- Plug open connections with suitable sealing caps immediately.
- Pull injector out upwards by tapping gently.

Note

Jolkswagen AG. Volkswagen AG does no.

Pull injector out using rotary movements in order not to damage sealing lip.

Place the removed injectors on a clean cloth.

Installing

Installation is carried out in the reverse order; note the following:

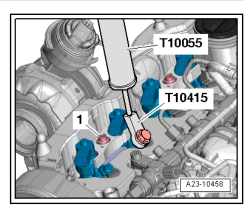
- When a fitting a new injector, the following must be replaced:
- Clamping piece
- Copper seal
- O-ring for shaft of injector
- O-ring for fuel return connection

Note

- or commercial purposes, in part or in whole Observe cylinder specific markings when reusing high-pressure lines.
 - The high-pressure lines may be re-used after the following checks:
 - Check taper seat of respective high-pressure line for deformation and cracks.
 - ٠ The inside of the line must not be deformed, constricted or damaged. i percied i
 - Corroded lines should no longer be used.

When a used injector is re-fitted, the following must be replaced:

- Clamping piece
- Copper seal
- O-ring for shaft of injector





- O-ring for fuel return connection
- Spray tip of injector with a rust removal spray. Wait approx.
 5 minutes and wipe off soot and oil particles with a cloth.
- If an injector is very dirty, the tip of the nozzle should also be cleaned with a soft brass wire brush to make it easier to remove the copper seal. Do not apply the wire brush to the bores in the nozzle.
- To remove old copper seal from injector, clamp seal carefully in a vice so that it is just held between jaws without turning. Then carefully pull and twist the injector out of the copper seal by hand.
- Use a scraper to clean off the deposits under the copper seal.

WARNING

Only the cleaning set - VAS 6811- may be used for cleaning the sealing surface of the injector bore.

For detailed information on how to use the cleaning set as well as the order in which its components are applied, refer to the \Rightarrow operating manual provided with the cleaning set - VAS 6811-.



- Renew O-ring -1- for injector bore. Use assembly sleeve -T10377- to do this.
- Install injectors.

Note

If any of the seals for injectors in cylinder head cover are damaged, replace the affected seal <u>> page 105</u>.

- Tighten union nuts of high-pressure lines hand-tight. Check they are seated without stress.
- Press return line connections carefully over the seals and onto the injectors (first check seal for damage). The catch should engage audibly. Then press release pin down carefully.

After one or more injectors has been replaced, the correction values for the new injectors must be entered into the engine control unit \Rightarrow Vehicle diagnostic tester.

эмол каноникоо толово, э. **3**. Also check all the other injectors to find out whether the correct correction values have been stored in the engine control unit. Do not attempt to re-enter these values if the correct values are already stored in the engine control unit.



PN CODNURVE COD The high-pressure connections must not be opened for bleeding.

- Start engine and run at idling speed for a few minutes, then switch off again.
- Switch off ignition.
- Check the complete fuel system and return line connections for leaks \Rightarrow page 268.

Renew the affected component if leakage still occurs after tightening to the correct torque.



The return lines can only be renewed together with the pressure retention valve as one unit.

Then, road-test vehicle over a distance of more than 20 km, accelerating with full throttle at least once, then check the highpressure system for leaks again.

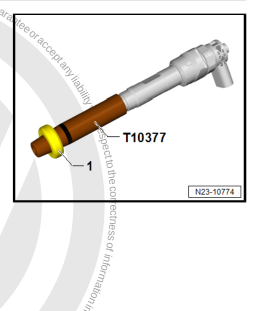
Note

If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off engine and clear event memory = Vehicle diagnostic tester. Then continue the road test.

Specified torques

5.3 Adapting correction values for injectors

Special tools and workshop equipment required





, part or in whole, is not beinn i.

Vehicle diagnostic tester

The function "Adaptation of correction values for injectors" serves to correct the injection rates for each cylinder of a common rail system individually across the entire ignition map range.

The 7-digit correction values -1- (details in illustration are only an example) are marked separately on each injector. The marked values may consist of letters and/or numbers.

Top view of injector

- 1 Checksum
- 2 Data Matrix Code
- 3 Part number

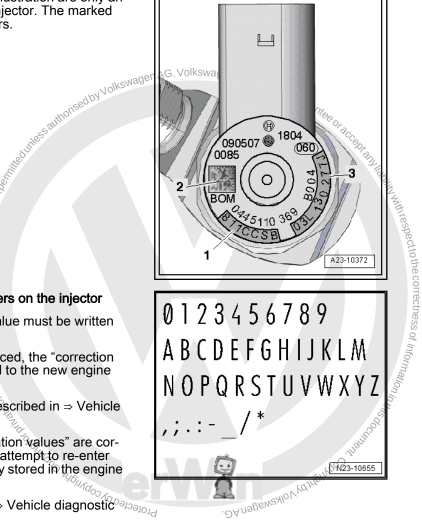


Table of characters for reading the characters on the injector

After renewing an injector, the correction value must be written into the engine control unit.

After the engine control unit has been replaced, the "correction values for the injectors" must be transferred to the new engine control unit.

The work procedure for the adaptation is described in \Rightarrow Vehicle diagnostic tester.

Also check that the "injector delivery calibration values" are correctly entered for all other injectors. Do not attempt to re-enter these values if the correct values are already stored in the engine control unit.

5.4 Testing injectors

There are 3 different ways of testing the injectors.

- Check adaptation of "injector delivery calibration values" and "injector voltage calibration values" ⇒ Vehicle diagnostic tester.
- Check return flow rate of injectors with engine running ⇒ page 288
- Check return flow rate of injectors at starter speed <u>> page 290</u>

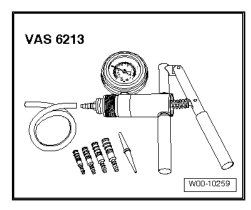
Testing jammed-open injectors 5.5

WARNING

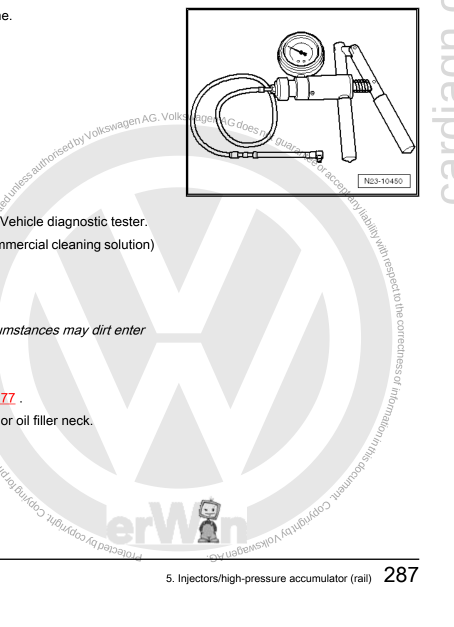
- Always read rules for cleanliness and instructions for ۲ working on fuel system <u>⇒ page 7</u>.
- Always follow these rules for cleanliness and instructions before starting work and while working on the fuel system.

Special tools and workshop equipment required

Hand vacuum pump - VAS 6213-



Make an -adapter- from a return line.



- Delete event memory entry with SVehicle diagnostic tester.
- Clean all connections (e.g. with commercial cleaning solution) before removing.

Note

Ensure cleanliness. Under no circumstances may dirt enter the fuel system.

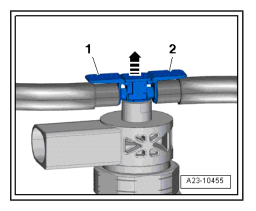
69 BRAILER COD HILF BLOG AR PRIJER BE

- Check one cylinder after the other.
- Remove air filter housing \Rightarrow page 277.
- If necessary, remove oil filler hose or oil filler neck.
- Dry all cleaned parts.



Begin with cylinder 1.

- Pull return line connections off injectors by counterholding slightly on catches -1 und 2- and pulling release pin upwards -arrow-.
- Connect clean, blown-out adapter to injector to be tested.



6213- to generate AG. Volkswagen AG does not we wagen AG. Volkswagen AG does not guara Use hand vacuum pump - VAS 6213- to generate vacuum of approx. 500 mbar.

If injector is working properly, pressure remains constant for 30 seconds.

If injectors are defective, the pressure drops within 2 ... 3 s to 0 bar

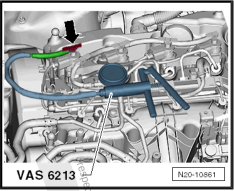
Repeat check is necessary, observe pressure loss at hand-operated vacuum pump - VAS 6213- .

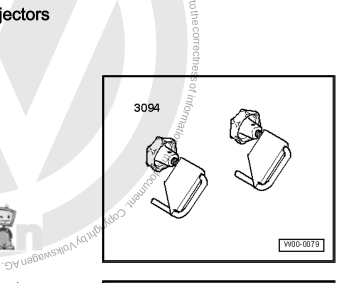
Renew defective injectors <u>⇒ page 280</u> _

part or Checking return flow rate of injectors 5.6 with engine running

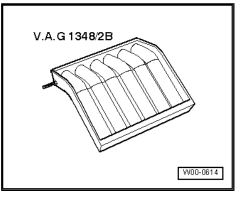
Special tools and workshop equipment required

♦ Hose clamps up to 25 mm - 3094-





1348/2 Measuring instrument - V.A.G 1348/2 B- for measuring amount



4 lengths of hose must be made up in the workshop to fit on return line connections on injectors.

Checking return flow rate of all injectors:

Caution

Danger of functional impairment due to contamination/soiling!

Note ⇒ "3.2 Rules for cleanliness and instructions for working <u>on fuel system", page 7</u> .

- Remove air filter housing \Rightarrow page 277.
- If necessary, remove oil filler hose or oil filler neck.
- Detach hose connection from fuel return line.
- Use a clean plug -2- to seal open return connection.
- Hold fuel return hose -1- (added an extension to it if necessary) in measuring vessel to measure total return flow. not guarantee
- Start engine and allow to idle for 2 minutes.
- Specified amount in 2 minutes: 0 ml to 50 ml
- If the specified amount is achieved, increase the engine speed to between 2000 and 2500 rpm for approx. 2 minutes and then check the amount of fuel returned.
- Specified amount in 2 minutes: less than 250 ml



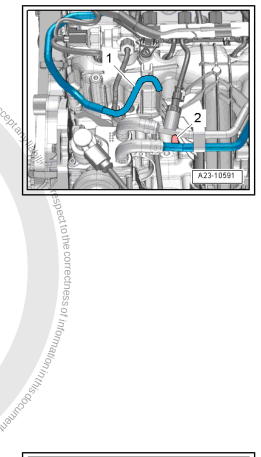
1000 ml is 1 litre.

If more fuel is returned than the specified amount, one or more injectors are defective. Checking return flow rate of each individual injector.

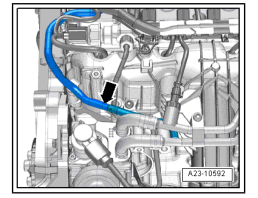
Checking return flow rate of individual injector:

Each injector normally has a relatively low return flow rate. If the return flow rate at one injector is relatively high (compared to the other injectors), that injector is probably defective.

- Clean all return line connections (e.g. with standard commercially available cold cleaning solvent) before removing them.
- Dry all cleaned parts.
- 600 Clamp off coolant return hose -arrow- with hose clips up to 25 . DA negen ext Protectedby mm - 3094- .









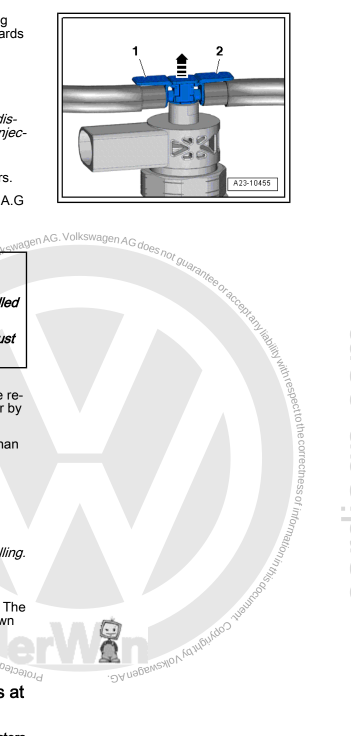
risedby

Pull return line connections off injectors by counterholding slightly on catches -1 und 2- and pulling release pin upwards -arrow-.

Note

Ensure cleanliness. No dirt must be allowed to get into the disconnected fuel return lines or the open connections on the injectors.

- Fit hose lines onto return line connections of all 4 injectors.
- Insert the 4 hose lines into the measuring instrument V.A.G 1348/2 B- .
- Start engine and allow to idle for several minutes:





Risk of damage to injectors after return lines have been pulled off!

- Do not accelerate the engine during the test. Engine must 4 be idling all the time.
- When the engine is warm and running at idling speed the return flow rates at each of the 4 return lines must not differ by more than a small amount.
- If one injector has a significantly higher return flow rate than the others it must be renewed \Rightarrow page 280.

Installing fuel return lines



Lubricate all seals with engine oil or assembly oil before installing.

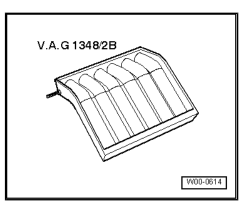
- Renew O-rings of all return line connections.
- Carefully press connections of return lines onto injectors. The catch should engage audibly. Then press release pin down carefully. Profected by copyright.
- Checking fuel system for leaks <u>⇒ page 268</u>.

5.7 Checking return flow rate of injectors at starter speed

If the engine cannot be started, the return flow rate of the injectors can also be checked at starter motor speed.

Special tools and workshop equipment required

 Measuring instrument - V.A.G 1348/2 B- for measuring amount



 4 lengths of hose must be made up in the workshop to fit on return line connections on injectors.

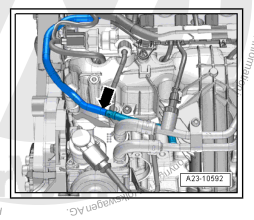
Caution

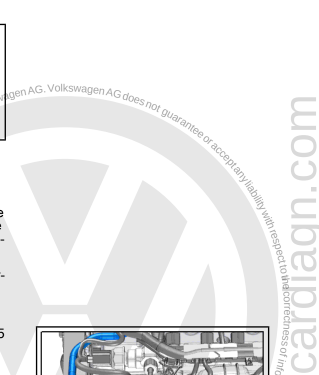
Danger of functional impairment due to contamination/soiling!

- Note
 ⇒ "3.2 Rules for cleanliness and instructions for working on fuel system", page 7.
- Remove air filter housing \Rightarrow page 277.
- If necessary, remove oil filler hose or oil filler neck.

Each injector normally has a relatively low return flow rate. If the return flow rate at one injector is relatively high compared to the return flow rate of the other injectors, that injector is probably defective.

- Clean all return line connections (e.g. with standard commercially available cold cleaning solvent) before removing them.
- Dry all cleaned parts.
- Clamp off coolant return hose -arrow- with hose clips up to 25 mm 3094-.







Nised by Volkswagen AG. Volkswagen AG does not guaran Crafter 2006 > 4-cylinder diesel engine (2 l engine, common rail) - Edition 03.2016

Pull return line connections off injectors by counterholding slightly on catches -1 and 2- and pulling release pin upwards -arrow-.



Ensure cleanliness. No dirt must be allowed to get into the disconnected fuel return lines or the open connections on the injectors.

Detach connector -arrow- from fuel pressure regulating valve - N276- .



This prevents the fuel from being injected during the attempt at starting.

- Fit hose lines onto return line connections of all 4 injectors.
- Insert the 4 hose lines into the measuring instrument V AG 1348/2 B- .
- Activate starter 3 times, (pausing for around 20 seconds after each starting attempt to ensure that starter does not overheat).
- Return flow rate specification: 0 ml
- If fuel escapes from an injector, that injector has to be renewed.
- Reattach connector of fuel pressure regulating valve N276- .

Installing fuel return lines

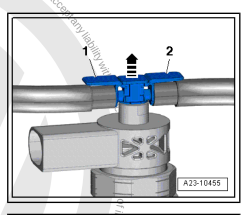


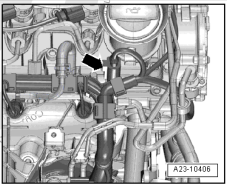
Lubricate all seals with engine oil or assembly oil before installing.

- Renew O-rings of all return line connections.
- Carefully press connections of return lines onto injectors. You should hear them click into place. Then carefully press the release pin downwards.
- Checking fuel system for leaks \Rightarrow page 268.
- Delete event memory entry with an ⇒ Vehicle diagnostic tester.

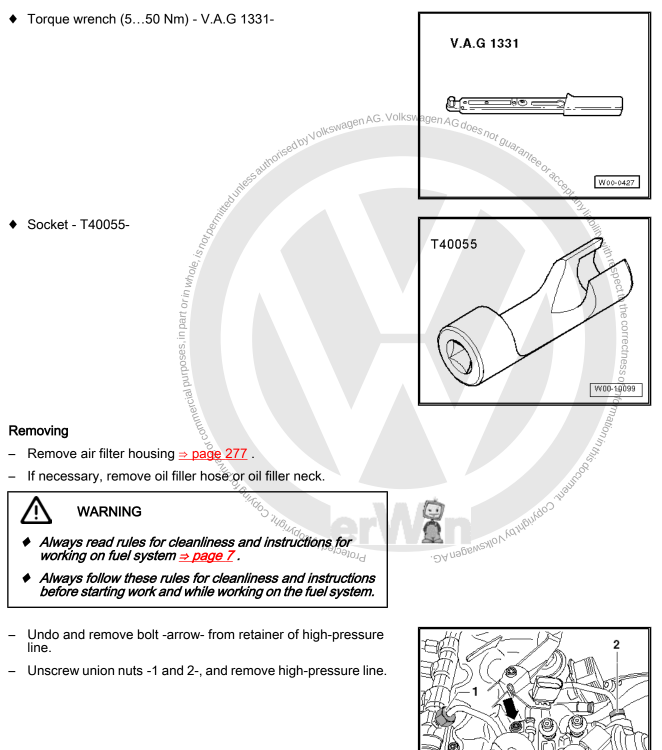
5.8 Removing and installing fuel rail

Special tools and workshop equipment required





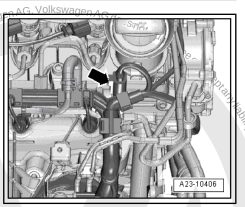
292 Rep. gr.23 - Mixture preparation - injection



N23-10503



- Detach connector -arrow- from fuel pressure regulating valverswager - N276- .



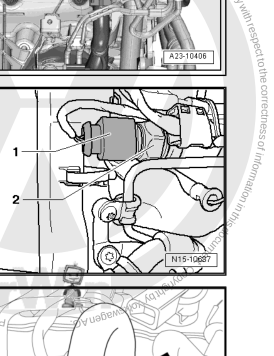
Pull connector -2- off fuel pressure sender - G247- -1-.

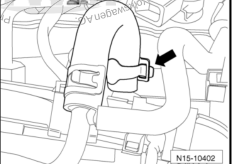


Caution

When releasing high-pressure line, counterhold high-pressure connection using an open-ended spanner. Leaks occur if highpressure connection is released.

- Remove fuel return hose from high pressure accumulator (fuel rail). To do this, release hose clip -arrow-.
- Remove line guide from high-pressure accumulator (fuel rail) and place to one side.





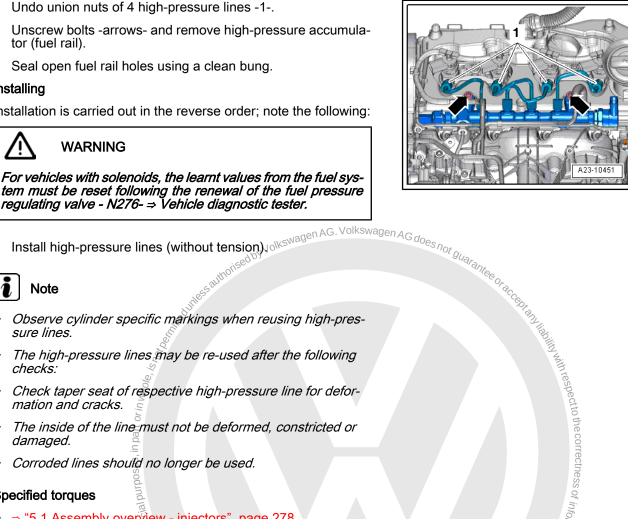
- Undo union nuts of 4 high-pressure lines -1-.
- Unscrew bolts -arrows- and remove high-pressure accumulator (fuel rail).
- Seal open fuel rail holes using a clean bung. _

Installing

Installation is carried out in the reverse order; note the following:



tem must be reset following the renewal of the fuel pressure





Specified torques

⇒ "5.1 Assembly overview - injectors", page 278

5.9 Removing and installing high-pressure lines

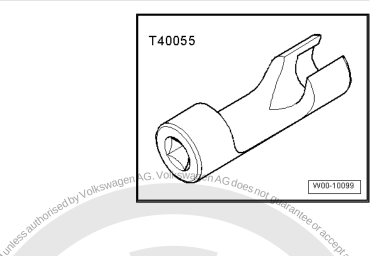
Special tools and workshop equipment required

 Torque wrench (5...50 Nm) - V.A.G 1331-Profected by copyrigh,





Socket - T40055-



Prote

Removing

- Remove air filter housing \Rightarrow page 277.
- If necessary, remove oil filler hose or oil filler neck.



Caution

- Mark high-pressure lines to indicate which ones belong to which cylinders. Injectors must always be re-installed on the same cylinders.
- The open connections must be sealed immediately with a suitable cap.
- Do not crush or damage fuel return lines during removal or installation.
- Use socket T40055- to unscrew high-pressure line between high-pressure accumulator (fuel rail) and injectors to be removed.

Installing

Installation is carried out in the reverse order; note the following:



Caution

JUD CODALIGUE To position injection lines more easily and stress-free, loosen and shift high-pressure accumulator (fuel rail) slightly if necessary. The lines must never be bent or tensioned. Tension would otherwise cause the respective line to break in the longterm.



This section describes how to install new injection lines. If already fitted injection lines are to be used again, the following things must be checked. Apart from that the procedure is identical.

Visual inspection of taper seats for damaged such as transverse scores, cracks, corrosion.

Installing individual injection lines (cylinders 1...4, between highpressure accumulator (fuel rail) and injector)

Remove new injection line from its packaging. Remove sealing plug and position line between high-pressure accumulator (fuel rail) and injector (without laying down).

- First, tighten the union nuts of the injection line hand-tight without a tool. Ensure that line is correctly seated.
- Proceed in the same way with other injection lines.
- Tighten union nuts of all new injection lines using torque wrench (5...50 Nm) - V.A.G 1331- and socket bit - T40055- .

Installing fuel line between high-pressure pump and high-pressure accumulator (fuel rail) or complete set of lines

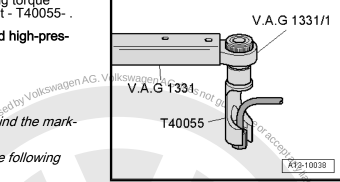


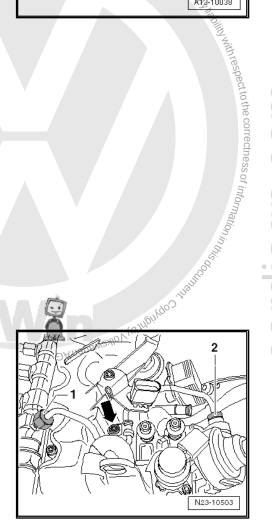
- If high-pressure lines are used again, bear in mind the markings you have already made on them.
- The high-pressure lines can be re-used after the following checks:
- Check taper seat of respective high-pressure line for deformation and cracks.
- The inside of the line must not be deformed, constricted or damaged.
- Corroded lines should no longer be used.
- Install high-pressure lines (without tension).
- If you have not yet done so, loosen the bolts of the high-pressure accumulator (fuel rail) to allow it to be moved.
- Then remove the packaging from the fuel line between highpressure pump and high-pressure accumulator (fuel rail). Remove sealing plug and position the line without laying down again.
- First, tighten the union nuts of the injection line hand-tight without a tool. Ensure that line is correctly seated.
- If a complete set needs to be installed, adopt the same procedure for all 4 injection lines.
- Screw in bolt -arrows- around 3 turns of the thread $2_{A_{q_{p_{\Theta_{1}})}}$
- Tighten clamp on top of intake manifold -arrow-.



Note

Make sure that the clamp is correctly fitted!



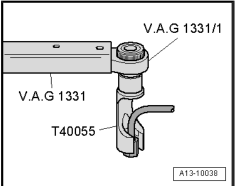




- Tighten union nuts of all new injection lines using torque wrench (5...50 Nm) - V.A.G 1331- and socket bit - T40055- .
- Press return line connections carefully onto injector (check seal for damage). You should hear them click into place. Then carefully press the release pin downwards.
- Bleed fuel system ⇒ Vehicle diagnostic tester <u>Test electric</u>
 <u>fuel pump</u>.

Specified torques

- ÷5.1 Assembly overview injectors", page 278
- And a state of the state of the



6 Senders and sensors

⇒ "6.1 Removing and installing fuel pressure regulating valve N276 ", page 299

⇒ "6.2 Checking fuel pressure regulating valve N276", page 301

⇒ "6.3 Removing and installing fuel pressure sender G247", page 302

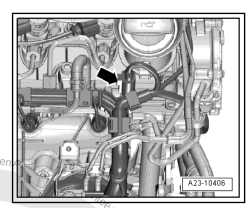
 \Rightarrow "6.4 Removing and installing air mass meter G70", page 305

Removing and installing fuel pressure 6.1 regulating valve - N276-

Fuel pressure regulating valve - N276- -arrow- is located in the high-pressure accumulator. The valves ensure that pressure is constant in the high pressure accumulator and in the injector lines (fuel high pressure circuit).

If pressure is too high in the fuel high-pressure circuit, fuel pressure regulating valve - N276- opens. A small amount of fuel from the high pressure accumulator will thereby make its way back to the fuel tank via the return line.

If pressure is too low in fuel high-pressure circuit, fuel pressure regulating valve - N276- closes. The valve seals the high pressure wage side against the low pressure side in this way. Nows



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Note

Fuel pressure regulating valve - N276- must be renewed each time after removing.

Removing



- Removing high-pressure accumulator = page 292.
- Clamp high-pressure accumulator in a vice with protective jaws.
- Before removal, clean area around thread for fuel pressure regulating valve - N276- using commercial cold cleaning solution etc. (no dirt must enter bore of fuel rail).



UIAdo 3:4611 Clean carefully; cleaning solvent must not enter the electrical Prote connector.

Dry the fuel pressure regulating valve - N276-.



- Counterhold at 36 mm hexagon -3- and loosen 30 mm union nut -2-. Then unscrew regulating valve by hand.
- Use suction device to extract dirt from high-pressure accumulator hole (threads and sealing surface). Do not use any mechanical tools to do this.



Note

Seal off high-pressure accumulator hole immediately with a suitable plug to prevent dirt from entering.

Installing

Installation is carried out in the reverse order; note the following:



WARNING

Volkswagen AG. Volksv

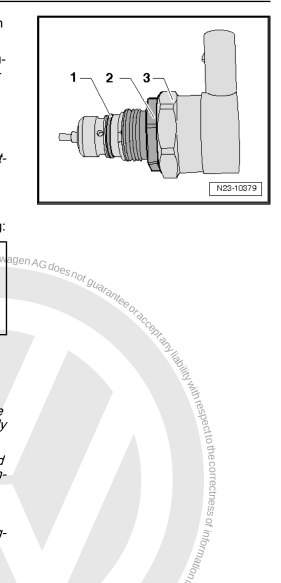
For vehicles with solenoids, the learnt values from the fuel system must be reset following the renewal of the fuel pressure regulating valve - N276- ⇒ Vehicle diagnostic tester.

Note

- The fuel pressure regulating valve N276- has a deformable sealing lip and no separate seal; it can therefore be used only once.
- Make sure that sealing surfaces (deformable sealing lip) and threads on new fuel pressure regulating valve - N276- are undamaged.
- Check sealing surface at fuel rail bore.
- Start of thread and deformable sealing lip of fuel pressure regulating valve - N276- must be moistened with diesel.
- Tighten union nut by hand.
- Align new fuel pressure regulating valve so that connecting line is free of tension after connector is attached.
- DA nogewaylov Volnghuby Volkswagen A.C. Hold regulating valve in this position with an open-end spanner on housing hexagon or use a wrench (e.g. water pump wrench).
- Use a suitable torque wrench with an open-end insert (30 mm) to tighten union nut.
- Install high-pressure accumulator \Rightarrow page 292.
- After mounting, leave engine running at moderate speed for a few minutes and then switch off again.
- Checking fuel system for leaks <u>⇒ page 268</u>
- Read event memory \Rightarrow Vehicle diagnostic tester.
- Road-test vehicle accelerating with full throttle at least once, then check high-pressure system for leaks again.
- Read event memory again \Rightarrow Vehicle diagnostic tester.

Specified torques

⇒ "5.1 Assembly overview - injectors", page 278

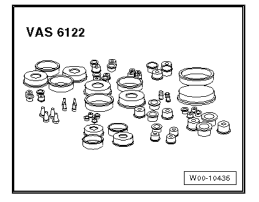


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6.2 Checking fuel pressure regulating valve - N276-

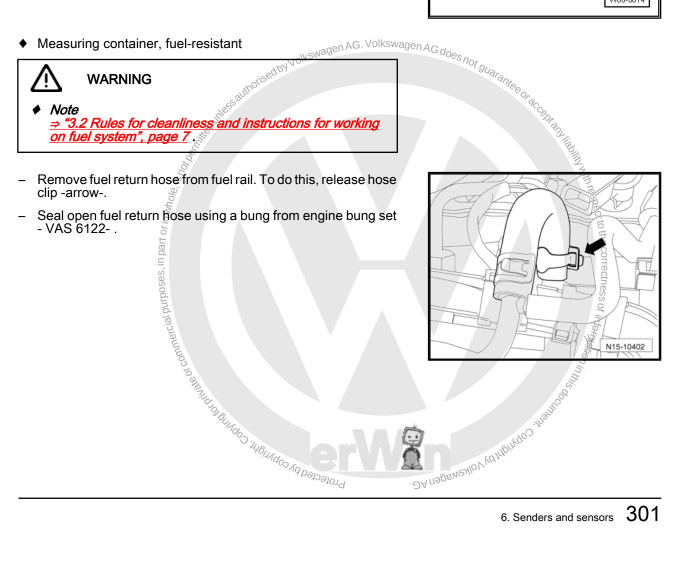
Special tools and workshop equipment required

Engine bung set - VAS 6122-



V.A.G 1348/2B W00-0614

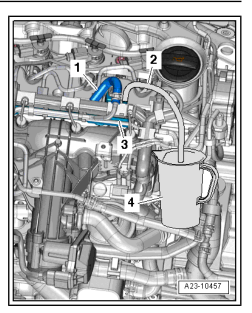
Measuring instrument - V.A.G 1348/2B-





- Connect auxiliary hose -2- to fuel rail return connection -3-.
- Hold auxiliary hose in measuring container -4- or meter V.A.G 1348/2B- to measure return flow rate.
- Start engine and run at idling speed for 30 seconds.
- Specified amount in 30 seconds: 90 ... 110 ml

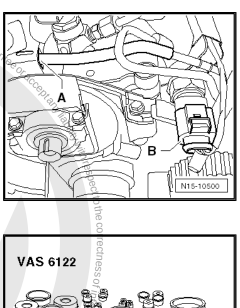
If the specification is not attained, the fuel pressure regulating valve - N276- is defective.



6.3 Removing and installing fuel pressure sender - G247-

Fuel pressure sender - G247- -item B- is located in fuel rail, It measures the current fuel pressure in the high-pressure system and transmits a voltage signal to the engine control unit - J623-

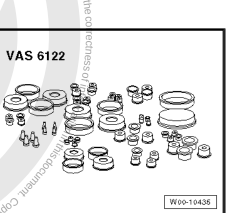
In the event of sender failure, pressure regulation is controlled using a map from the engine control unit. In back-up function, the maximum engine speed is limited to approx. 3000 rpm.



Special tools and workshop equipment required

Engine bung set - VAS 6122-٠

r in whole, j



Removing

| | WARNING | |
|--|--|--------|
| Removing | Volkewagen AG. Protected by copyright Copyright | 1.1946 |
| | WARNING | |
| ♦ Note <u>⇒ "3.2</u> <u>on fue</u> | 2 Rules for cleanliness and instructions for working el system", page 7 . | |

Clean threaded area around the regulating valve with commercially available degreaser, for example, before removing it. Under no circumstances may dirt enter the hole of the high pressure accumulator.



Clean carefully; cleaning solvent must not enter the electrical connector.

- Dry fuel pressure sender - G247- .





- Detach connector -B- from fuel pressure sender G247- .
- Unscrew fuel pressure sender G247- .
- Use suction device to extract dirt from high-pressure accumulator hole (threads and sealing surface). Do not use any mechanical tools to do this.
- Seal open fuel rail bore using a bung from engine bung set -VAS 6122-.

Installing

Installation is carried out in the reverse order; note the following:

i Note

- Fuel pressure sender G247- has a deformable sealing lip, not a seal, for sealing purposes.
- Check that sealing surfaces (deformable sealing lip) and threads on fuel pressure sender - G247- are undamaged. Reusing fuel pressure sender - G247- if possible if it has been tested OK.
- Also check sealing surface at bore of fuel rail.
- Start of thread and deformable sealing lip of fuel pressure regulating valve - N276- must be moistened with diesel.
- After installing fuel pressure sender $G247_{c}$, bleed fuel system using ⇒ Vehicle diagnostic tester.

i Note

The high-pressure connections must "not" be opened for bleeding.

- Read out event memory and, if necessary, delete it ⇒ Vehicle of Agree of Agree
- Switch off ignition.
- Check fuel system carefully for leaks <u>⇒ page 268</u>.
- Renew the affected component if leakage still occurs after tightening to the correct torque.
- Road-test the vehicle. Accelerate with full throttle at least once, then check the fuel system again for leaks.

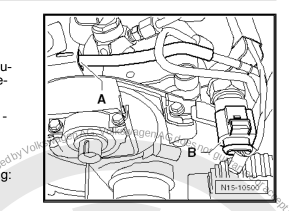


If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off engine and delete event memory. Then continue road test.

 After road test, read out event memory again ⇒ Vehicle diagnostic tester.

Specified torques

• \Rightarrow "5.1 Assembly overview - injectors", page 278

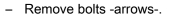




6.4 Removing and installing air mass meter - G70-

Removing

- Loosen clip -A- of intake hose -1- and pull hose off air mass meter - G70- -2-.
- Detach connector -B- from air mass meter G70- -2-.



Carefully pull air mass meter - G70- out of guide on air filter AG doe, housing.

Installing

Installation is carried out in the reverse order; note the following:

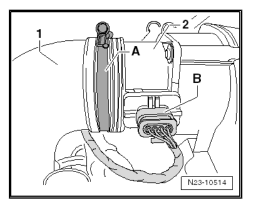
To ensure the proper function of the air mass meter - G70- it is important to adhere to the following work sequences.

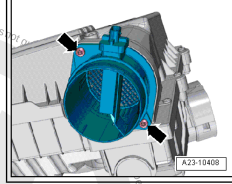
Note

- If the air filter element is very dirty or wet, particles of dirt or water may reach the air mass meter and falsify the measured air mass value. This would lead to loss of power, since a
- Always use genuine part for air filter element.

Specified torques

• \Rightarrow "4.1 Assembly overview - air filter housing", page 276





7 Engine control unit

\Rightarrow "7.1 Removing and installing engine control unit J623", page 306

*7.2 Removing and installing engine control unit J623 with protective housing", page 306

7.1 Removing and installing engine control unit - J623-

Note

- If the engine control unit is to be renewed, connect \Rightarrow Vehicle diagnostic tester, and carry out "Renew engine control unit".
- When renewing the engine control unit J623-, make sure to set the maximum speed governor (if provided) again ⇒ Vehicle diagnostic tester.

Removing

- Switch off ignition.
- Release the two connectors from engine control unit J623and pull them off.
- Release engine control unit J623- -arrows- and pull out of guide.

Installing

Installation is carried out in the reverse order; note the following:

Push engine control unit - J623- into holder and lock in place.



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- Make sure that the engine control unit J623- is correctly seated in the holder as it can otherwise become loose and possibly cause damage.
- If the engine control unit is to be renewed, connect > Vehicle diagnostic tester, and carry out "Renew engine control unit".
- When renewing the engine control unit J623-, make sure to set the maximum speed governor (if provided) again ⇒ Vehicle diagnostic tester.

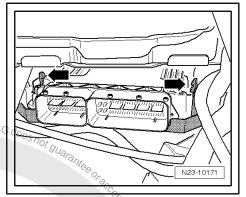
7.2 Removing and installing engine control unit - J623- with protective housing

Note

- If the engine control unit is to be renewed, connect \Rightarrow Vehicle diagnostic tester, and carry out "Renew engine control unit".
- When renewing the engine control unit J623-, make sure to set the maximum speed governor (if provided) again => Vehicle diagnostic tester. 2 LODALIANI CODALIANI CODALIA

Removing

Switch off ignition.



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Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Remove shear bolts -1- and remove bow -4-.
- Release and pull off connectors -2- and -3-.

Release engine control unit - J623- -arrows- and pull out of guide.

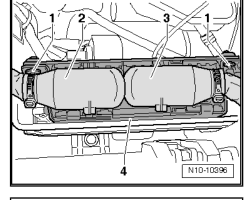
Installing

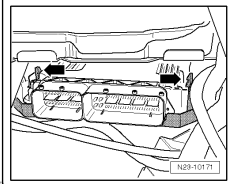
Installation is carried out in the reverse order; note the following:

- Push engine control unit - J623- into holder and lock in place.

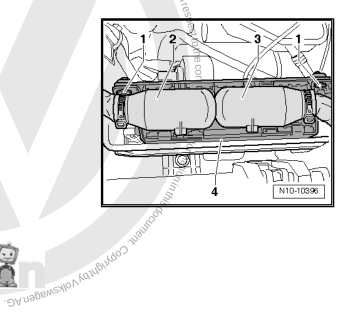


- Make sure that the engine control unit J623- is correctly seated in the holder as it can otherwise become loose and possibly guara cause damage.
- If the engine control unit is to be renewed, connect ⇒ Vehicle diagnostic tester, and carry out "Renew engine control unit".
- ♦ When renewing the engine control unit J623-, make sure to set the maximum speed governor (if provided) again ⇒ Vehicle diagnostic tester.
- Insert and lock connectors -2- and -3-.
- Fit bow 4- and new shear bolts -1-.





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8 High-pressure pump

\Rightarrow "8.1 Assembly overview - high-pressure pump", page 308

⇒ "8.2 Removing and installing high-pressure pump", page 309

⇒ "8.3 Initial fuel filling after installation of the high-pressure pump", page 312

8.1 Assembly overview - high-pressure pump

1 - Bracket for ancillaries

Removing and installing <u>⇒ page 50</u> .

2 - Bolt

- Renew after removing.
- 20 Nm +180°

3 - Hub

- Use counter-hold tool -T10051- to loosen and tighten.
- To remove, use puller -T40064-.

4 - High-pressure pump toothed belt pulley

5 - Bolts

- Renew after removing.
- 23 Nm

6 - Nut

□ 95 Nm

7 - Bolt

- Renew after removing.
- □ 20 Nm +45°

8 - High-pressure pump

- Removing and installing ⇒ page 309 .
- □ ₩ith fuel metering valve -N290- (do not open).
- After renewing, initial fuel filling must be carried out (never allow pump to run dry) <u>⇒ page 312</u> .
- 8 9 10 7 6 olkswagen AG dopa 5 11 3 2 A23-10353
- After replacement of the high-pressure pump or fuel pressure regulating valve N276-, the learnt values . ЭА и адемямоллоние и ла have to be re-adapted \Rightarrow Vehicle diagnostic tester.

9 - Fuel supply hose

10 - Fuel return hose

Protected by copyright 11 - High-pressure line

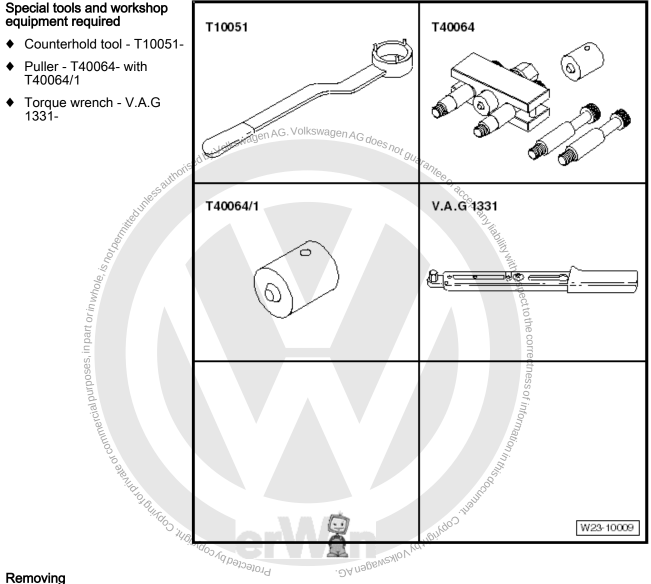
25 Nm

308 Rep. gr.23 - Mixture preparation - injection

Note

- The high-pressure lines may be re-used after the following checks:
- Check taper seat for deformation ٠ and cracks.
- The inside of the line must not be deformed, constricted or damaged.
- Corroded lines should no longer be used.
- □ Install so that component is not under tension.
- Lubricate thread of union nuts with clean engine oil.

8.2 Removing and installing high-pressure pump



Removing

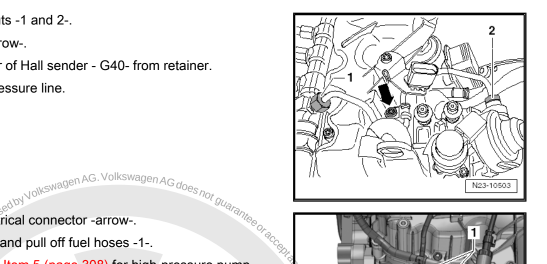
Remove exhaust gas recirculation valve - N18- ⇒ page 361 .

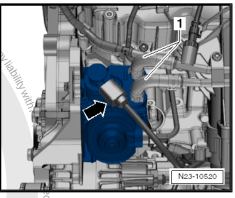


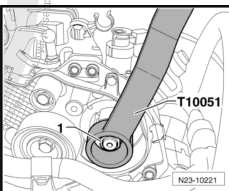
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_

- Remove toothed belt from camshaft and high-pressure pump ⇒ page 112 .
- Loosen union nuts -1 and 2-.
- Remove bolt -arrow-.
- Unclip connector of Hall sender G40- from retainer.
- Remove high-pressure line.









in part or in _{Whole,} Unscrew nut -1- from hub of high-pressure pump. To do this,

Unscrew bolts ⇒ Item 5 (page 308) for high-pressure pump

counterhold with counterhold - T10051-.

Disconnect electrical connector -arrow-.

pulley using bit XZN 10 - T10385- .

Loosen clamps, and pull off fuel hoses -1-.

Note

is is not

To fit the counterhold tool - T10051- , loosen the coolant pipe.

MSHON KQUBUKOO THE Position puller - T40064- with thrust piece -T40064/1- and pin - T40064/2- as shown and pull hub off high-pressure pump. If necessary, counterhold with an open jaw spanner (24 mm).

Crafter 2006 <u>/linder</u> agen AG does not guarantee or acc 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- agen AG Remove bolts -arrows-.
- Carefully remove high-pressure pump.

Installing

hercial purposes, in part or in whole

Installation is carried out in the reverse order; note the following:

Caution

Danger of functional impairment due to contamination/soiling!

• Note \Rightarrow page 7.

To prevent the high-pressure fuel pump from running while it is empty (very tight tolerances) and to ensure that the engine starts quickly after parts have been renewed, it is important to observe the following:

- If fuel system components between fuel tank and highpressure pump are removed or renewed, initial fuel filling must be carried out.
- If a fuel pump, fuel line (between fuel tank and high-pressure pump) or the fuel filter is removed or renewed, fuel system bleeding must be carried out using ⇒ Vehicle diagnostic tester before first starting engine.
- If the high-pressure pump is removed or renewed, the fuel system must be bled using ⇒ Vehicle diagnostic tester before engine is started for the first time. Westlov Vatile

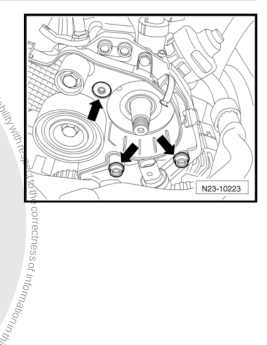
Initial fuel filling procedure > page 3



- The high-pressure pump must first be filled with fuel before the engine is started. The high-pressure pump must not be allowed to run while still empty.
- Risk of irreparable damage to high-pressure pump if allowed to run dry.
- Initial fuel filling <u>⇒ page 312</u>.

Specified torques

- \Rightarrow "2.1 Assembly overview toothed belt", page 110
- \Rightarrow "4.1 Assembly overview exhaust gas recirculation", <u>page 360</u>
- ⇒ "3.1 Assembly overview intake manifold", page 271
- \Rightarrow "8.1 Assembly overview high-pressure pump", page 308





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8.3 Initial fuel filling after installation of the high-pressure pump

Caution

Risk of irreparable damage to high-pressure pump if allowed to run dry.

The high-pressure pump must first be filled with fuel before the engine is started. The high-pressure pump must not be allowed to run while still empty.



Note

- When installing the high-pressure pump, it is essential to ensure that no dirt enters the fuel system.
- Only remove sealing plugs immediately prior to installation of fuel lines.
- There must be sufficient fuel in the tank.

Proceed as follows to fill high-pressure pump with fuel.

- Switch ignition on.
- Connect ⇒ Vehicle diagnostic tester and carry out "Test electric fuel pump".

Note

Des not guarantee or acceptant librity with respect to the correctness of information of the second destant librity with respect to the correctness of information of the second destant librity of the second destant l CLEAPL CODALIONI CODALIO OTHING This process takes 130 seconds. Fuel pumps are actuated a total of 3 times in this case. The process must not be terminated prematurely.

- Then, start the engine.
- After filling fuel system, leave engine running at moderate speed for a few minutes and then switch off again.
- Checking fuel system for leaks \Rightarrow page 268
- Read out event memory and, if necessary, delete the event memory entry.
- Then, road-test the vehicle for more than 20 km. Accelerate with full throttle at least once.

Note

- If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off engine and delete event memory. Then continue road test.
- Then check high-pressure section of fuel system again for leakage.
- Read event memory again.

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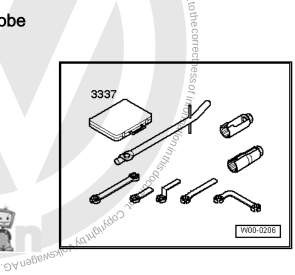
Lambda probe 9

⇒ "9.1 Removing and installing Lambda probe", page 313 \Rightarrow "9.2 Removing and installing lambda probe (Crafter 4MOTION with Achleitner all-wheel drive)", page 314

9.1 Removing and installing Lambda probe

Special tools and workshop equipment required

Lambda probe open ring spanner set - 3337-



Crafter 2006

Removing

- And protected and the second s Detach connector -arrow A- for Lambda probe - G39- .
- Pull connector -arrow A- out of holder -1- and expose wiring harness of Lambda probe - G39-.

Unscrew Lambda probe - G39- -arrow-, using tool from Lambda probe open ring spanner set - 3337- .

Installing

Installation is carried out in the reverse order; note the following:

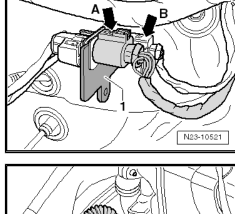
Note

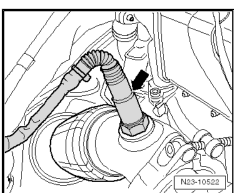
- New Lambda probes are coated with an assembly paste. The paste must not get into the slots on the Lambda probe body.
- In the case of a used Lambda probe grease only the thread with high-temperature paste. This paste must not get into the slots on the Lambda probe body. High-temperature paste ⇒ Electronic Parts Catalogue .
- When installing, the Lambda probe's electrical wiring connection must always be re-attached in the same locations to prevent the Lambda probe cable from coming into contact with the exhaust pipe.

Specified torques

 \Rightarrow "2.1 Assembly overview - emission control", page 329



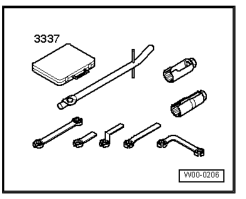


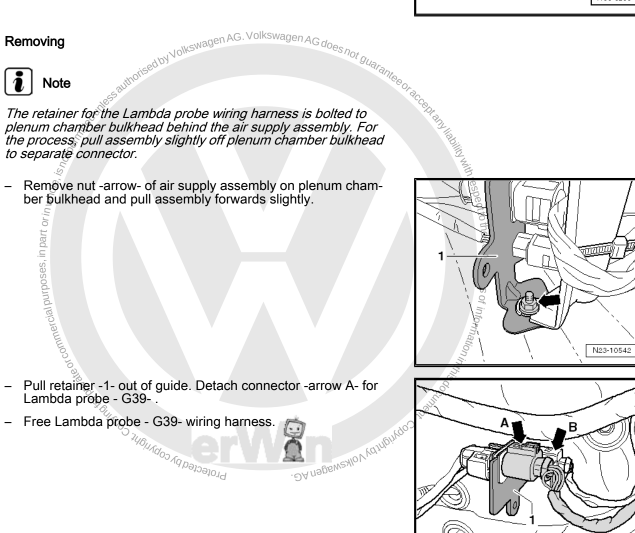


9.2 Removing and installing lambda probe (Crafter 4MOTION with Achleitner allwheel drive)

Special tools and workshop equipment required

• Lambda probe open ring spanner set - 3337-





N23-10521



Unscrew Lambda probe - G39- -arrow-, using tool from Lambda probe open ring spanner set - 3337- .

Installing

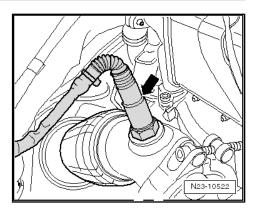
Installation is carried out in the reverse order; note the following:

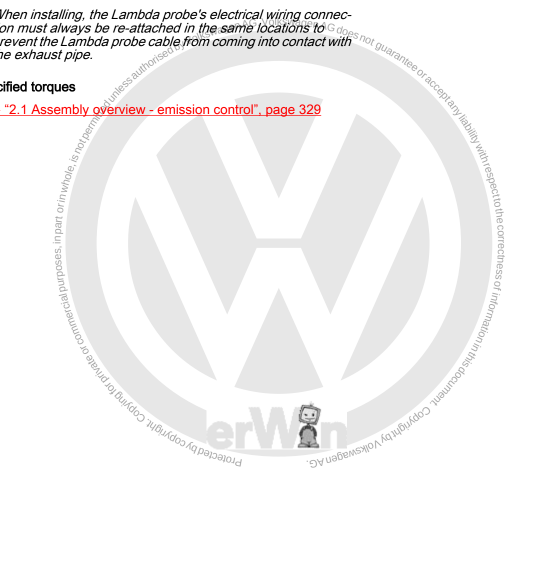


- New Lambda probes are coated with an assembly paste. The paste must not get into the slots on the Lambda probe body.
- In the case of a used Lambda probe grease only the thread with high-temperature paste. This paste must not get into the slots on the Lambda probe body. High-temperature paste ⇒ Electronic Parts Catalogue .
- When installing, the Lambda probe's electrical wiring connection must always be re-attached in the same locations to G prevent the Lambda probe cable from coming into contact with the exhaust pipe. orise

Specified torgues

⇒ "2.1 Assembly overview - emission control", page 329







26 – Exhaust system

1 Exhaust pipes, silencers

⇒ "1.1 Assembly overview - silencers", page 316

 \Rightarrow "1.2 Assembly overview – SCR catalytic converters (vehicles compliant with EU 6 standard)", page 318

 \Rightarrow "1.3 Assembly overview - short silencer, Crafter 4MOTION with Achleitner four-wheel drive", page 319

 \Rightarrow "1.4 Assembly overview - long silencer, Crafter 4MOTION with Achleitner four-wheel drive", page 320

⇒ "1.5 Checking exhaust system for leaks", page 320

⇒ "1.6 Removing and installing rear silencer", page 321

 \Rightarrow "1.7 Removing and installing SCR catalytic converters (vehicles compliant with EU 6 standard)", page 321

⇒ "1.8 Removing and installing rear silencer, Crafter 4MOTION with Achleitner four-wheel drive", page 323

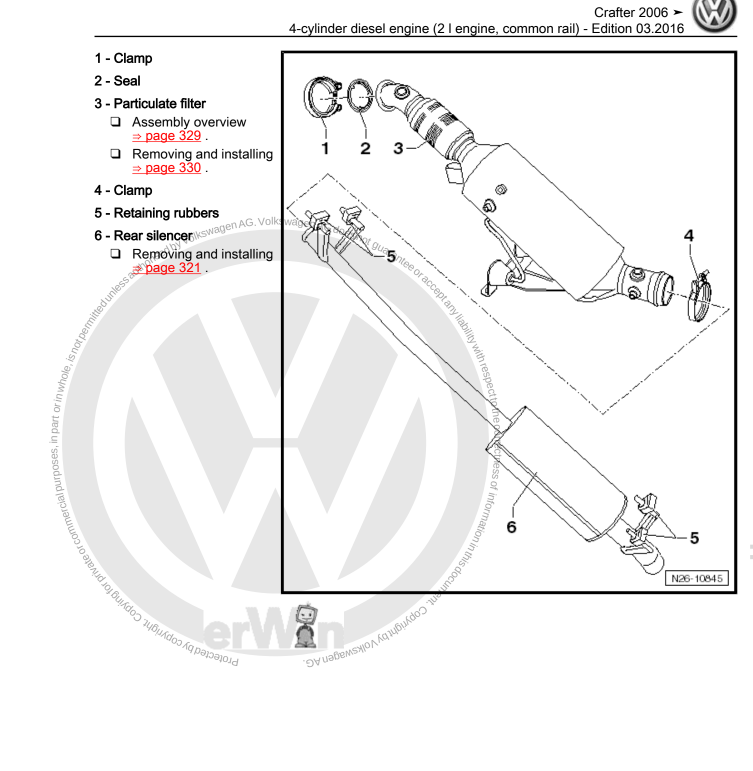
⇒ "1.9 Shortening exhaust pipe and bracket, Crafter 4MOTION with Achleitner four-wheel drive", page 325

⇒ "1.10 Aligning exhaust system free of stress, Crafter 4MOTION with Achleitner four-wheel drive", page 327

1.1 Assembly overview - silencers

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1.2 Assembly overview – SCR catalytic converters (vehicles compliant with EU 6 standard)

1 - Exhaust gas temperature sender 2 - G448-

- Fitting location: screwed into particulate filter on its front edge
- Removing and installing ⇒ page 357.
- Coat thread with hightemperature paste as $per \Rightarrow$ Electronic Parts Catalogue (ETKA)
- 45 Nm

2 - NOx sender - G295- with control unit for NOx sender -J583-

- Fitting location: screwed into exhaust pipe ahead of particulate filter
- Removing and installing <u>⇒ page 353</u> .
- □ 45 Nm

3 - Injector for reduction agent - N474-

Removing and installing \Rightarrow page 347.

4 - Seal

Renew after removing

5 - Clamp

- Renew after removing
- □ 5 Nm

6 - Nut

3.5 Nm

7 - NOx sender 2 - G687- with control unit for NOx sender 2 - J881-

Fitting location: screwed into exhaust pipe behind SCR catalytic converters

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- □ Removing and installing \Rightarrow page 355 \bigcirc
- \Box To remove, remove heat shield \Rightarrow Item 8 (page 318)
- 45 Nm

8 - Heat shield

9 - Speed nut

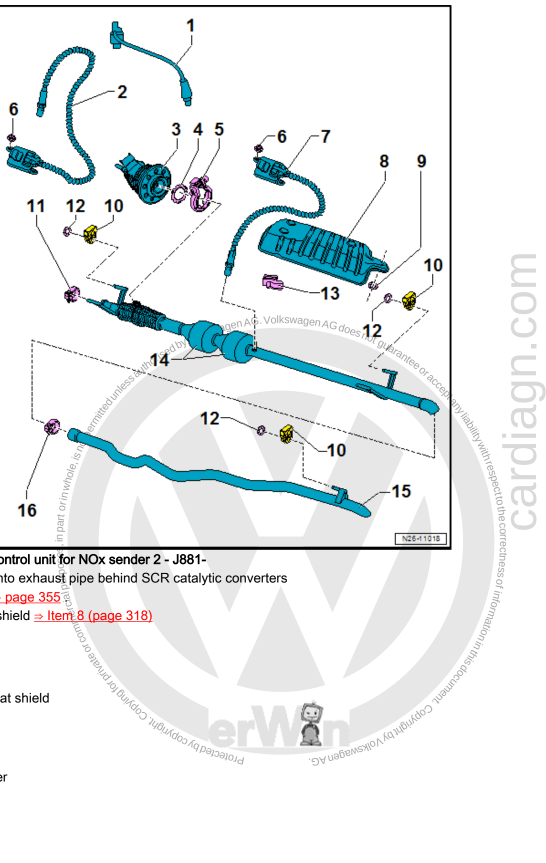
- Qty. 4; for securing the heat shield
- Renew after removing

10 - Retaining ring

- Renew if damaged.
- Push up to stop on silencer

11 - Clamp

- Renew after removing
- 35 Nm



12 - Speed nut

- Renew after removing
- 13 Retaining clip
 - Generation For line of NOx sender 2 G687-

14 - Reduction catalytic converters

- \Box Removing and installing \Rightarrow page 321.
- Illustration shows short version of exhaust system
- □ The long version of exhaust system has an additional exhaust pipe \Rightarrow Item 15 (page 319)
- □ To remove, remove heat shield <u>⇒ Item 8 (page 318)</u> and NOx sender 2 G687- with control unit for NOx sender 2 - J881- \Rightarrow Item 7 (page 318)

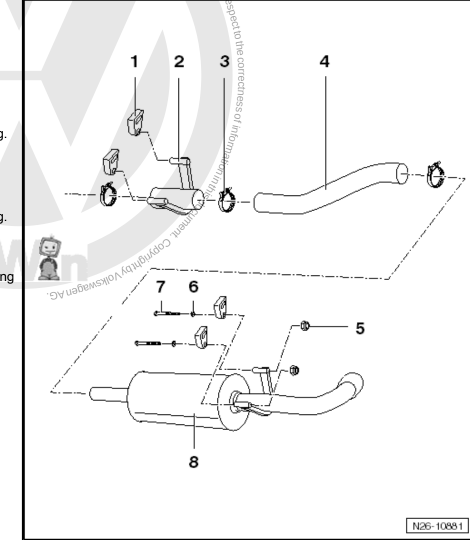
15 - Exhaust pipe

- Only vehicles with long exhaust system
- 16 Clamp
- Clamp
 Only vehicles with long exhaust system of guarantee or construction of

Assembly overview - short silencer, Crafter 4MOTION with Achleitner fourwheel drive

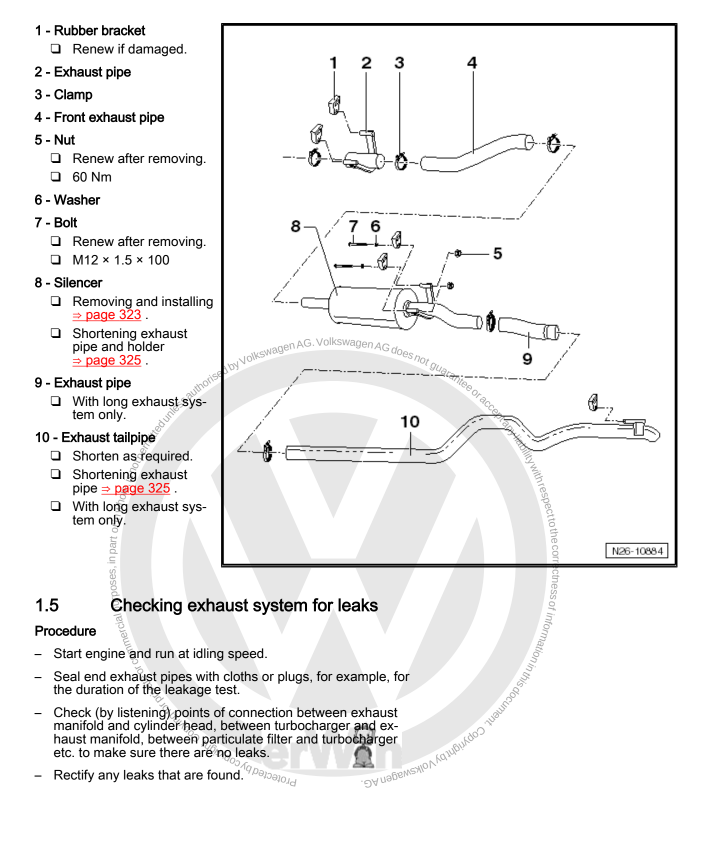
1 - Rubber bracket

- Renew if damaged.
- 2 Exhaust pipe
- 3 Clamp
- 4 Front exhaust pipe
- 5 Hexagon nut
 - Renew after removing.
- 🛛 60 Nm
- 6 Washer
- 1 RL 2 Exi 3 Cla 4 Fro 5 Hex 6 Was 6 Was 7 Bolt Re Renew after removing. Ŭ∽M12 × 1.5 × 100
 - 8 Rear silencer
 - Removing and installing ⇒ page 323 ⁽⁹¹⁾ ⇒ page 323
 - Shortening exhaust pipe and holder <u>⇒ page 325</u> .





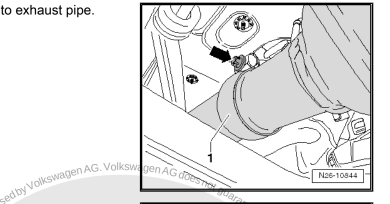
1.4 Assembly overview - long silencer, Crafter 4MOTION with Achleitner fourwheel drive



1.6 Removing and installing rear silencer

Removing

- Loosen bolt -arrow- and push clamp -1- onto exhaust pipe.



 Pull rear silencer -1- towards the rear out of holders -arrowsand remove towards the rear.

Installing

Installation is carried out in the reverse order; note the following:



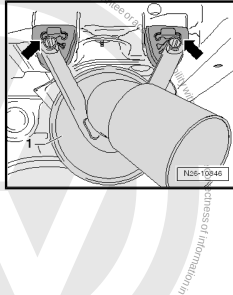
Make sure that the clamp is correctly fitted.

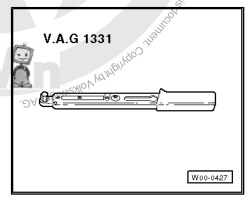
Specified torques

- ◆ ⇒ "1.1 Assembly overview silencers", page 316
- 1.7 Removing and installing SCR catalytic converters (vehicles compliant with EU 6 standard)

Special tools and workshop equipment required

Torque wrench (5...50 Nm) - V.A.G 1331-¹⁹ *Billingers internal and an analysis of the second s*







Removing:



WARNING

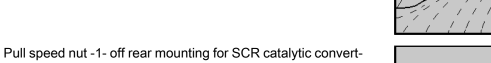
Risk of burns.

2 authorised by Volkswagen AG Parts of the exhaust system may be hot.

Allow exhaust system to cool before removing.

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines ensure sufficient clearance from all moving or hot components.
- Cut through cable ties carefully and reinstall them in the same position.
- Pull NOx sender 2 G687- with control unit for NOx sender 2 - J881- off connector and therefore separating from line.
- Push connection of delivery line d- as far as stop onto injector for reducing agent - N474- -4-; then press securing clips -arrow-, and pull off connection. Seal open connections to prevent ingress of dirt. Protected by copyright, Copy
- Release and disconnect connector -2-.

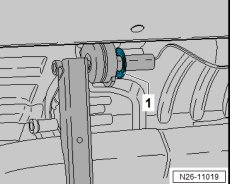


1

Only vehicles with long exhaust system:

_

ers.



2

14

N26-11015

Pull speed nut -1- off rear exhaust pipe mounting ⇒ Item 15 (page 319)

Continuation for all vehicles:

- Open and remove clip -1-.
- Pull exhaust system together with SCR catalytic converters -2- towards rear out of mountings to remove.

Installing:

Installation is carried out in the reverse order. When installing, note the following:

Note

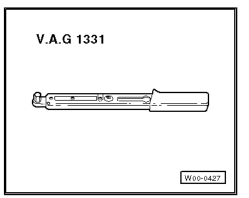
- Make sure that the clamps are seated correctly.
- Always renew clamps, seals and speed nuts.
- After working on the exhaust system, ensure that the system is not under tension and that there is sufficient clearance to the bodywork. If necessary, loosen clamps, and align the front exhaust pipe so that sufficient clearance is maintained to the bodywork and the mountings are evenly loaded.
- Checking exhaust system for leaks <u>⇒ page 320</u>.

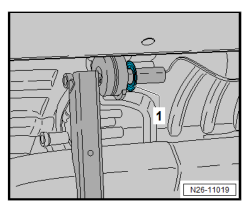
"1.2 Assembly overview - SCR catalytic converters (vehicles compliant with EU 6 standard)", page 318

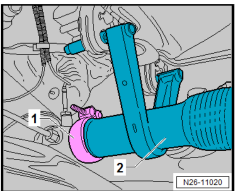
Acr, four-Removing and installing rear silencer, Crafter 4MOTION with Achleitner fourwheel drive

Special tools and workshop equipment required

Torque wrench (5...50 Nm) - V.A.G 1331-







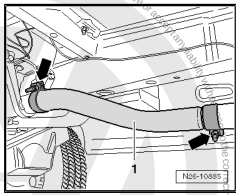


Removing



- ۲
- The front exhaust pipe does not need to be removed. Loosen front clamp also, to align exhaust system free of gen AG. Volkswagen AG does not guarante
- Loosen clamps -arrows- of front exhaust pipe -1-. _

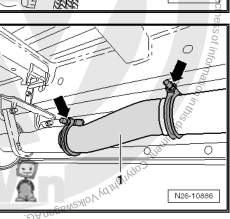
Vehicles with long exhaust system



- Loosen clamps -arrows- of front exhaust pipe -1-. Dologoga Dy Salary Salary Salary and the or commercial property of the salary salar

ses, in part or in whole, is $h_{O\ell_{i}}$

Continuation for all vehicles



Keedby Volkswagen AG. Volkswagen AG does not gy Crafter 2006 ➤ Crafter 2006 ➤ Crafter 2006 ➤ Crafter 2006 ➤

Remove nuts -arrows and remove bolts -1- of holder, then remove silencer.

Installing

Installation is carried out in the reverse order; note the following:



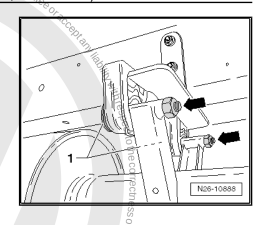
- Make sure that the clamp is correctly fitted.
- After working on the exhaust system, ensure that the system is not under stress and that there is sufficient clearance to the bodywork. If necessary, loosen clamps and align silencer and front exhaust pipe so that sufficient clearance is maintained to the bodywork and the mountings are evenly loaded.
- Renew self-locking nuts.
- Align exhaust system free of stress <u>⇒ page 327</u>.

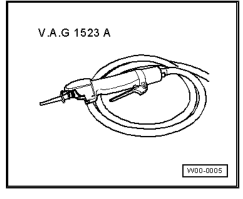
Specified torques

Achleitner four-wheel drive", page 319 "1.4 Assembly overview - long silencer, Crafter 4MOTION Manual Achleitner four-wheel drive", page 320 Shortening exhaust nin Crafter 4MOTION 1.9 wheel drive

Special tools and workshop equipment required

Pneumatic sabre saw - V.A.G 1523A-







- Chain-type pipe cutter VAS 6254-
- Eye protection



Note

Pipes and holder must be cut to length, depending on model and exhaust system.



WARNING

To avoid injury from metal shavings, wear eye protection and protective clothing.

Procedure



WARNING

Risk of burns.

Parts of the exhaust system may be hot.

Allow exhaust system to cool before removing.

Note

Volkswagen AG does not guarar. The pipe and silencer must be shortened at front on all vehicles.

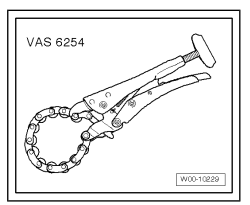
ed by

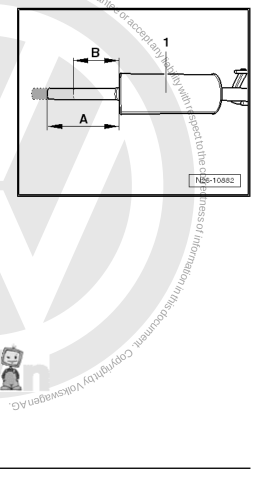
- Coupling point -a- = 300 mm on exhaust pipe; for vehicles with double cab: -b- = 530 mm.
- Cut through exhaust pipe at coupling point at right angle to pipe using e.g. chain pipe cutter VAS 6254- .

Note

- A pipe is installed between silencer and particulate filter ⇒ Electronic Parts Catalogue .
- Pipe may only be installed on vehicle, to align complete exhaust system free of stress.
- Align exhaust system free of stress. _

Models with long exhaust system, there may be a requirement to shorten rear exhaust pipe.

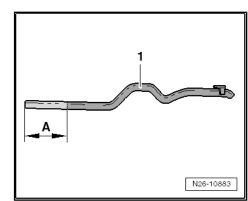




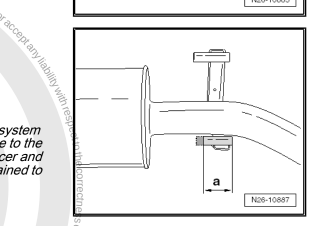


- Coupling point -A- = 90 mm.





- uthorised by Volkswagen AG. Volkswagen AG does not guarantee of Shorten holder on silencer to dimension -a- = 70 mm.
 - Checking exhaust system for leaks
 page 320



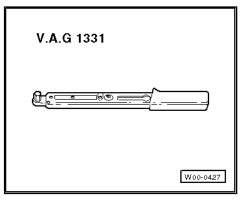
Note

- ate of commercial purposes, in part or in whole, is, After working on the exhaust system, ensure that the system is not under stress and that there is sufficient clearance to the bodywork. If necessary, loosen clamps and align silencer and front exhaust pipe so that sufficient clearance is maintained to the bodywork and the mountings are evenly loaded.
 - Renew self-locking nuts.
 - Align exhaust system free of stress <u>⇒ page 327</u> .

1.10 Aligning exhaust system free of stress, Crafter 4MOTION with Achleitner fourwheel drive

. DA nagewenlov vahlonvgo haj Special tools and workshop equipment required

 Torque wrench (5...50 Nm) - V.A.G 1331-Protected by copy



The exhaust system must be aligned when cold. ٠

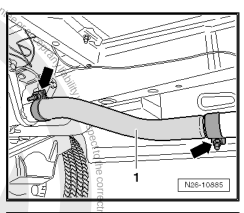


Procedure:

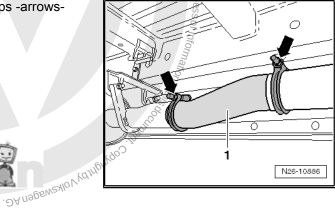
- Undo threaded connections of front clamps -arrows-. _
- Then align exhaust system so that it does not make contact with other components and that it sits free of stress.

Vehicles with long exhaust system:

, in part or in whole.



Additionally align rear exhaust pipe, loosen clamps -arrows-Protected by copyright, Copyrighten dominated and align exhaust system.



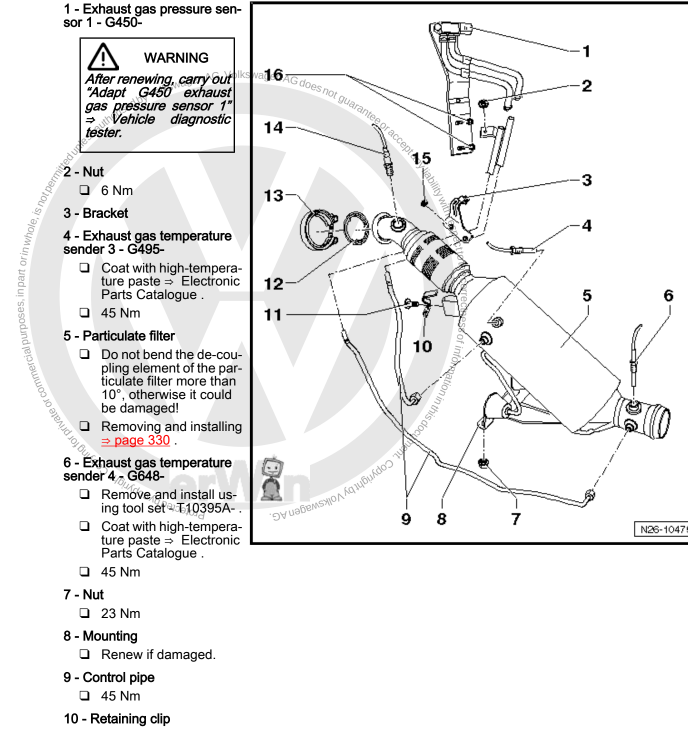
2 **Emission control**

\Rightarrow "2.1 Assembly overview - emission control", page 329

⇒ "2.2 Removing and installing particulate filter", page 330

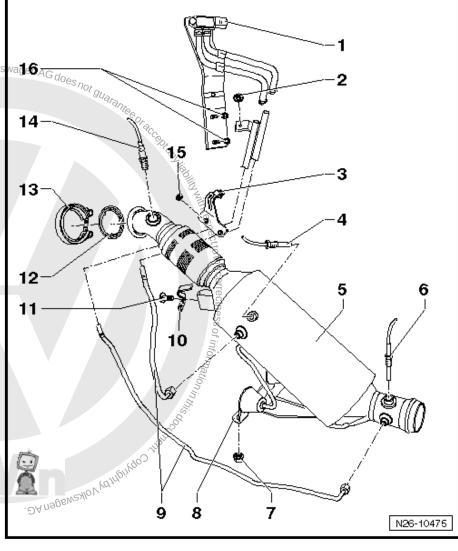
 \Rightarrow "2.3 Removing and installing particulate filter, Crafter 4MOTION with Achleitner four-wheel drive", page 333

2.1 Assembly overview - emission control





9 Nm





12 - Gasket

- Renew after removing.
- □ Note installation position.

13 - Clamp

7 Nm

14 - Lambda probe - G39-

- \Box Removing and installing \Rightarrow page 313.
- wagen AG. Volkswagen AG do Grease only thread with high-temperature paste. High-temperature paste must not get into the slots on ^{rantee} the probe body. 'oraccep,
- **D** 55 Nm

15 - Nut

🗅 6 Nm

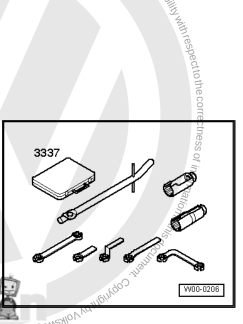
16 - Nut

4 Nm

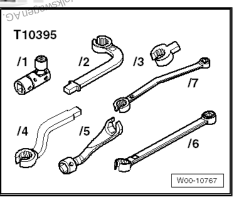
Removing and installing particulate filter 2.2

Special tools and workshop equipment required

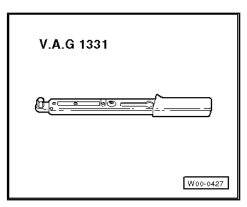
 Lambda probe open ring spanner set - 3337-Protected by copyright, Copyring to numercial purpos



Tool set, 17 mm - T10395-٠

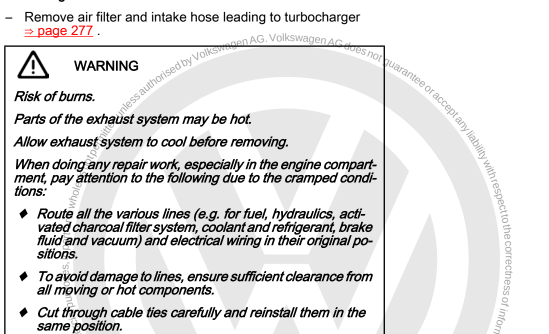


Torque wrench - V.A.G 1331-



Removing

Remove air filter and intake hose leading to turbocharger \Rightarrow page 277. AG. Volkswagen



Only for vehicles with EU 6 standard-compliant engines:



-ard-compliant engines:

 one

 Vehicles equipped with EU6 standard-compliant engines and SCR system have 2 additional senders integrated in the particulate filter.

 Subscription

 Weater filter.

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 It he particulate filter is to be removed and then reinster

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 It he particulate filter.

 "the particulate filter.

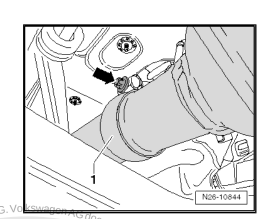
 "the particulate filter.

 "the particulate filter.
- be removed completely from the particulate filter.
- Remove exhaust temperature sender 2 G448- \Rightarrow page 357.
- Remove NOx sender G295- together with control unit for NOx sender - J583- \Rightarrow page 353.

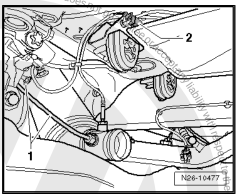


Continuation for all vehicles:

 Loosen bolt -arrow- of clamp -1- and detach rear silencer from particulate filter.

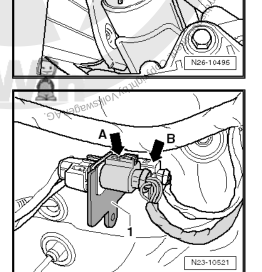


- Detach connector -2- from exhaust temperature sender 3 -G495- and exhaust temperature sender 4 - G648- and expose wiring harnesses.
- Unscrew control lines -1- from particulate filter.



- Unscrew bracket of control lines -1- and move control lines to one side.
- Undo and remove bolts -arrows- from particulate filter mounting -1-.





Loosen bolt -arrow- and remove clamp -1-.



Caution

Do not bend the de-coupling element of the particulate filter more than 10°, otherwise it could be damaged.

Take particulate filter out upwards.

Installing

Installation is carried out in the reverse order. When installing, note the following:

Only for vehicles with EU 6 standard-compliant engines:



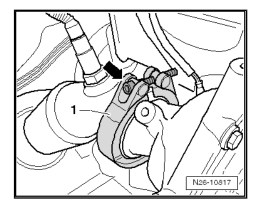


- <text><text><text><text><text><text>

Specified torques

2.3

Special tools and workshop equipment required





Lambda probe open ring spanner set - 3337-3337 in part or in marcial purposes, in part or in molecular purposes, in part ^{3S NOt} Guare W00-0206 Tool set, 17 mm - T10395-۲ T10395 respect to the correctness of informatic /6 W00-10767 Torque wrench - V.A.G 1331-۲ V.A.G 1331 . DA nageweylov volkewagen AG. W00-0427

cardiagn.co

Removing

- Remove air filter and intake hose leading to turbocharger \Rightarrow page 277.
- Remove air compressor V534- and accumulator (Crafter 4MOTION with Achleitner all-wheel drive) ⇒ Rear axle and rear final drive; Rep. gr. 39.



WARNING

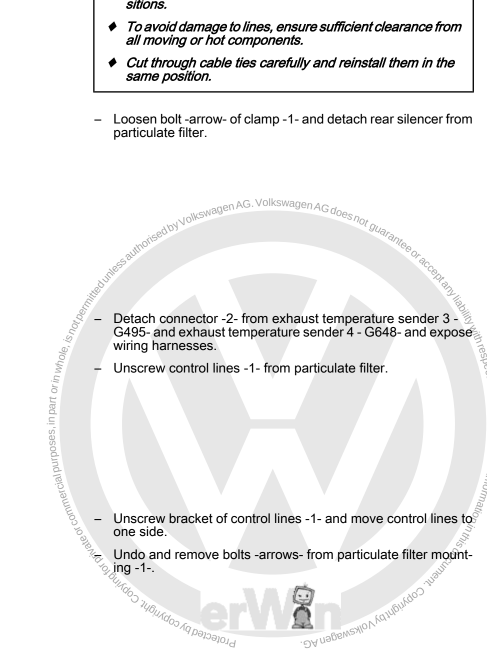
Risk of burns.

Parts of the exhaust system may be hot.

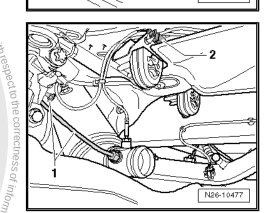
Allow exhaust system to cool before removing.

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines, ensure sufficient clearance from
- Cut through cable ties carefully and reinstall them in the
- Loosen bolt -arrow- of clamp -1- and detach rear silencer from

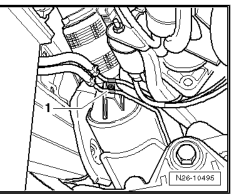


N26-10844



Unscrew bracket of control lines -1- and move control lines to

Undo and remove bolts -arrows- from particulate filter mount-. DA nagewextor Voltaingingoo the Profected by copyright, Copyright

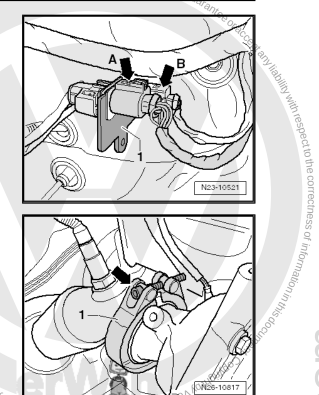




agen AG. Volkswagen AG does not Crafter 2006 > 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

n part or in whole, is hot had

Disconnect connector -arrow A- from Lambda probe G39and lay wiring harness to one side.



Loosen bolt -arrow- and remove clamp -3-.



Caution

Do not bend the de-coupling element of the particulate filter more than 10°, otherwise it could be damaged.

Take particulate filter out upwards.

Installing

1016UR003 246 Installation is carried out in the reverse order; note the following



Prote

WARNING

After renewing particulate filter, carry out adaptation ⇒ Vehicle diagnostic tester because otherwise the function of the new particulate filter is not assured.

Note

- Make sure clamp and particulate filter are correctly seated.
- After working on the exhaust system, ensure that the system is not under stress and that there is sufficient clearance to the bodywork. If necessary, loosen clamps and align silencer and front exhaust pipe so that sufficient clearance is maintained to the bodywork and the mountings are evenly loaded.
- Renew self-locking nuts.
- Align exhaust system free of stress <u>⇒ page 327</u>.

Specified torques

- \Rightarrow "2.1 Assembly overview emission control", page 329
- ⇒ "1.3 Assembly overview short silencer, Crafter 4MOTION with Achleitner four-wheel drive", page 319
- ⇒ "1.4 Assembly overview long silencer, Crafter 4MOTION with Achleitner four-wheel drive", page 320
- Air supply unit and differential lock; Assembly overview air compressor ⇒ Air compressor/accumulator; Rep. gr. 39; Assembly overview - air compressor
- ⇒ "4.1 Assembly overview air filter housing", page 276

3 SCR system (selective catalytic reduction)

⇒ "3.1 AdBlue® technology", page 337

 \Rightarrow "3.2 Assembly overview - tank for reducing agent", page 338

 \Rightarrow "3.3 Emptying tank for reduction agent", page 339

 \Rightarrow "3.4 Removing and installing filler neck for reducing agent", page 341

⇒ "3.5 Removing and installing tank for reduction agent", page 342

<u>"3.6 Removing and installing reduction agent supply line", page</u> 345

⇒ "3.7 Removing and installing injector for reduction agent N474 <u>", page 347</u>

 \Rightarrow "3.8 Removing and installing pump for reducing agent V437", page 349

3.9 Removing and installing control unit for reducing-agent heater J891 ", page 352

⇒ "3.10 Removing and installing NOx sender G295 / control unit for NOx sender J583 ", page 353

⇒ "3.11 Removing and installing NOx sender 2 G687 / control unit for NOx sender 2 J881 ", page 355

⇒ "3.12 Removing and installing exhaust gas temperature sender 2 G448 ", page 357

AdBlue[®] technology 3.1

On vehicles with AdBlue® technology, a special urea solution (AdBlue[®]) is injected into the exhaust system ahead of the catalytic converter in order to reduce nitrogen oxide emissions.

The "NO_X reducing agent AUS 32" (AdBlue®) is stored in a separate tank of the vehicle. As of a certain remaining range, a reminder to refill AdBlue® is displayed in the dash panel insert. AdBlue® consumption depends on the individual driving style.

If the AdBlue® tank is empty, no engine start is possible.



- The design and function of AdBlue[®] technology is described in ⇒ Self-study programme No. 424 ; Selective Catalytic Reduction .
- Additional information ⇒ Operating instructions .
- To keep the following description as short as possible, the "NO_x reduction agent AUS 32" (AdBlue[®]) will be referred to Protectedb as "reduction agent".





WARNING

- The reduction agent can irritate skin, eyes and respiratory organs.
- After skin contact with this agent, wash immediately with plenty of water.
- If necessary, call a doctor.

3.2 Assembly overview - tank for reducing agent

en AG. Volkswagen AG

1 - Cap

- 2 Drip cup
- 3 Securing bolts, M6x20
 - 9 Nm

4 - Filler neck with moulded hose

■ Removing and installing ⇒ page 341 . §

5 - Tank for reduction agent

- **Emptying** \Rightarrow page 339.
- □ Removing and installing \Rightarrow page 342 $\frac{1}{6}$

6 - Securing bolts for reducing agent tank

- Bolt with washer, M8x25, for securing tank to vehicle jack console: 28 Nm
- Hexagon bolt with washer, M8x25, for securing tank to bracket: 28 Nm
- Hexagon bolt with flange, M12x32, for securing tank to longitudinal member: 75 Nm

7 - Reduction agent supply line

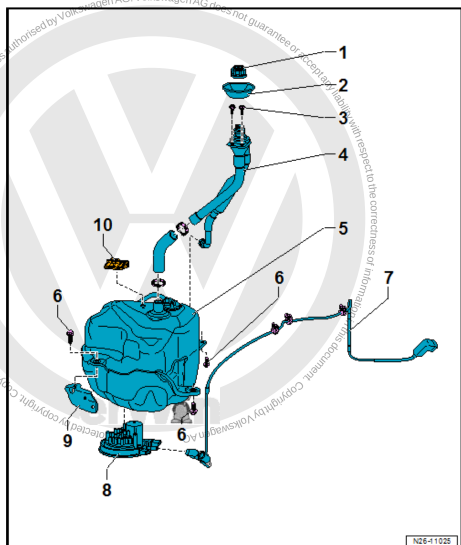
□ Removing and installing \Rightarrow page 345.

8 - Delivery module

- Fitting location: welded into the bottom of the tank for reducing agent
- □ With pump for reduction agent V437- .
- □ Removing and installing pump for reducing agent V437- ⇒ page 349
- □ 3 bolts (Torx T30) for securing pump for reducing agent to delivery module: 6 Nm
- □ With heater for reduction agent tank Z102- .
- U With sender for reduction agent tank G697-
- D With evaluation unit for reducing agent level G698-
- □ With temperature sender for reduction agent G685-

9 - Bracket

□ For reducing agent tank



10 - Control unit for reduction agent heater - J891-

- □ Fitting location: engaged in tank for reducing agent at top
- \Box Removing and installing \Rightarrow page 352.

3.3 Emptying tank for reduction agent

WARNING

Danger of skin irritation due to reducing agent.

- Do not allow reducing agent to come into contact with skin or eyes! Always wear protective gloves and safety goggles.
- If reducing agent gets onto the skin, wash with soap and water.
- If reducing agent gets into the eyes, rinse with water for several minutes.
- Do not breathe in or swallow reducing agent!
- If you have swallowed reducing agent, rinse out your mouth, drink a lot of water and immediately go to the medical office or inform a doctor.

Nolkswagen AG. Volkswagen AG does no Caution

Observe safety precautions when working on the SCR system *⇒ page 3* .∢

Observe rules for cleanliness when working on the SCR system <u>> page 9</u>.

Note

Capacity of reducing agent tank ⇒ Maintenance ; Booklet 1.2.

To keep the following description as short as possible, the "NO_X reduction agent AUS 32" (AdBlue[®]) will be referred to as "reduction agent".

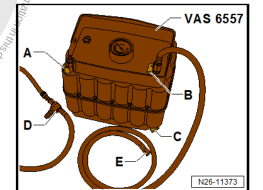
Special tools and workshop equipment required

Vacuum box - VAS 6557-

Emptying

Unscrew cap from filler neck of reducing agent tank in engine compartment.

- . DA napewskie Volkswagen AG. Prepare vacuum box - VAS 6557- as follows:
- Close shut-off taps -A-, -B- and -C-. Protected by copyright.



with respect to the correctness of inform



- Connect coupling -D- with connection to shut-off tap -A- and a pressurise compressed air hose with compressed air.
- Open shut-off tap -A-.

Now a vacuum is created in vacuum box - VAS 6557- .

- Close shut-off valve -A- as soon as the pressure gauge registers a pressure of 0.8 bar.
- Interrupt compressed air supply at compressed air hose, and disconnect coupling -D- from connection on shut-off tap -A-.
- Position SCR vacuum box VAS 6557- in engine compartment, in immediate vicinity of filler neck.
- Guide end of hose -E- into filler neck and as far as possible towards bottom of tank for reducing agent, and open shut-off tap -Bo



- The reducing agent is then drawn from the tank and into the SCR vacuum box - VAS 6557- by the vacuum.
- The capacity of the SCR vacuum box VAS 6557- is approx. 7 litres. Repeat the process if the reducing agent tank contains we more than 7 litres of the reducing agent.
- Due to the length of the SCR vacuum box VAS 6557- extraction hose, only a part of the entire tank content can be extracted.
- To fully empty the tank without removing it, pull the moulded hose of the filler neck off the upper part of the tank, and guide the SCR vacuum box - VAS 6557- extraction hose directly into the tank <u>> page 341</u>.
- A tank which has been partially emptied can also be removed.
- To empty vacuum box VAS 6557-, hold connection on shutoff tap -C- over suitable container and open shut-off taps -Aand -C-.



Caution

Never reuse extracted reduction agent.

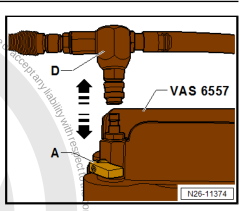
For information on storage and disposal, see \Rightarrow Service net \rightarrow Environment \rightarrow Workshop disposal.

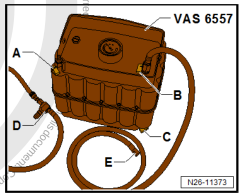
Request country-specific information concerning storage and disposal from your importer.

 Flush out vacuum box - VAS 6557- carefully using water when work sequence is complete.

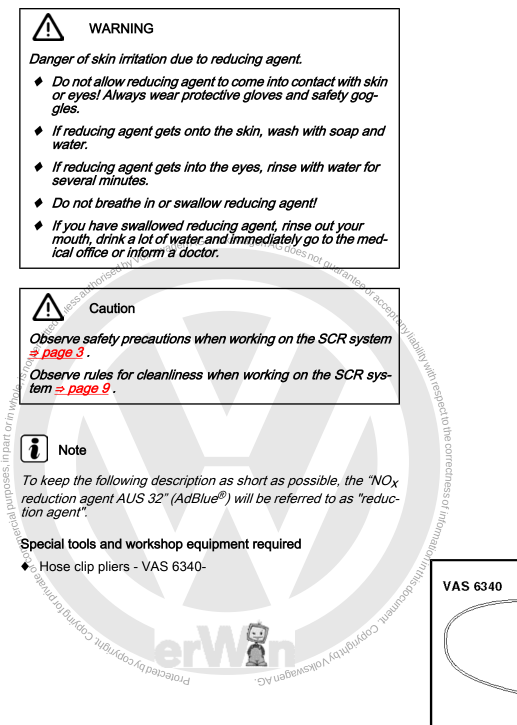
Filling:

- Fill reducing agent tank \Rightarrow Maintenance ; Booklet 1.2 .





3.4 Removing and installing filler neck for reducing agent



W00-10380



Removing:



Caution

Immediately seal all open lines and connections using suitable plugs to prevent ingress of dirt. The smallest particle of dirt can cause extensive damage to the system.

- Emptying tank for reduction agent \Rightarrow page 339.
- Push connection -3- as far as stop onto coupling point; then press catch -arrow-, and pull off connection. Seal open connections to prevent ingress of dirt.
- Open spring-type clip -2-, and pull moulded hose of filler neck -1- off tank for reducing agent.

- Unscrew securing bolt -3-, and lay coolant expansion tank -4- to one side (lines remain connected).
- Unscrew securing bolts 2 and remove filler neck 1- upwards from vehicle.

Installing:

Installation is carried out in the reverse order. When installing, note the following:

Specified torques:

- Fill reducing agent tank \Rightarrow Maintenance ; Booklet 1.2.



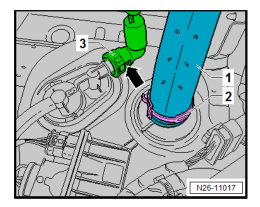
Removing and installing tank for reduction agent

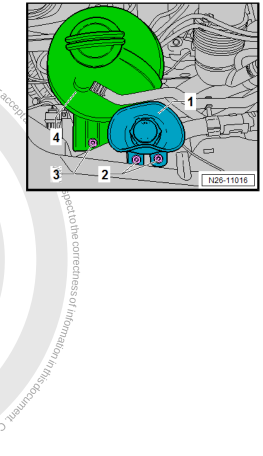


WARNING

Danger of skin irritation due to reducing agent.

- Do not allow reducing agent to come into contact with skin or eyes! Always wear protective gloves and safety goggles.
- If reducing agent gets onto the skin, wash with soap and water.
- If reducing agent gets into the eyes, rinse with water for several minutes,
- ♦ Do not breathe in or swallow reducing agent!
- If you have swallowed reducing agent, rinse out your mouth, drink a lot of water and immediately go to the medical office or inform a doctor.





Caution

Observe safety precautions when working on the SCR system *⇒ page 3* .

uthorise

Observe rules for cleanliness when working on the SCR system \Rightarrow page 9.

Note

To keep the following description as short as possible, the "NO_X" reduction agent AUS 32" (AdBlue®) will be referred to as "reduction agent".

Removing:



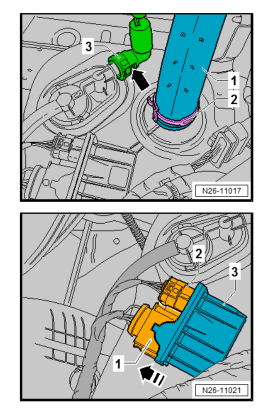
Caution

Immediately seal all open lines and connections using suitable plugs to prevent ingress of dirt. The smallest particle of dirt can cause extensive damage to the system.

Protect disconnected connectors against wetting from reducing agent by suitable means, e.g. a plastic bag and cable ties. Electrical connections may be damaged due to the high penetration ability along with subsequent crystallisation of the reducing agent.

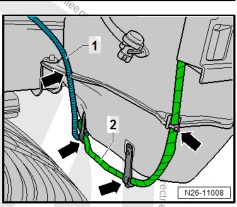
- Emptying tank for reduction agent \Rightarrow page 339.
- Remove front bumper cover \Rightarrow General body repairs, exterior; Rep. gr. 63 ; Front bumper; Removing and installing front bumper cover on vehicles as of 2012
- Push connection -3- as far as stop onto coupling point; then press catch -arrow-, and pull off connection. Seal open connections to prevent ingress of dirt.
- Open spring-type clip -2-, and pull moulded hose of filler neck -1- off tank for reducing agent.

Pull control unit for reducing-agent heater - J891- -3- towards rear (-arrow-) off catch on reducing agent tank, and lay it to one side ensuring that lines -1- and -2- remain connected.



DYU

Disconnect reducing agent supply line -1- and wiring harness -2- from tank by releasing securing clamps -arrows-.

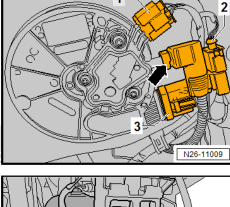


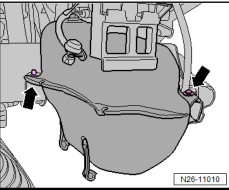
- Push hydraulic connection of delivery line -2- as far as stop _ onto delivery module; then press securing clips -arrows-, and pull off connection. Seal open connections to prevent ingress of dirt.
- Release and disconnect connectors -1- and -3-.

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es.





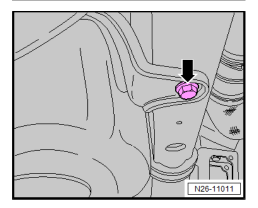


Unscrew securing bolt from longitudinal member -arrow-, and remove tank for reducing agent downwards.

Installing:

Installation is carried out in the reverse order. When installing, note the following:

- Install tank for reducing agent, and connect filler neck.
- Fit control unit for reducing-agent heater J891-, and engage _ it.





- Pull protective cap off hydraulic connection of pressure line; then connect hydraulic connector -4-, and make sure it is securely engaged.
- Fit and engage connectors -3- and -5-.
- Fill reducing agent tank \Rightarrow Maintenance ; Booklet 1.2.

Specified torques:

⇒ "3.2 Assembly overview - tank for reducing agent" olkswagen AC page 338

3.6 Removing and installing reduction agent supply line

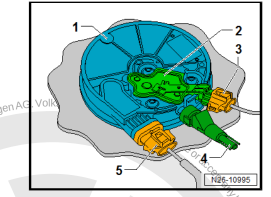
WARNING

Danger of skin irritation due to reducing agent.

- Do not allow reducing agent to come into contact with skin or eyes! Always wear protective gloves and safety goggles.
- If reducing agent gets onto the skin, wash with soap and water.
- If reducing agent gets into the eyes, rinse with water for several minutes.
- Do not breathe in or swallow reducing agent!
- If you have swallowed reducing agent, rinse out your mouth, drink a lot of water and immediately go to the medical office or inform a doctor.

1000

Pro



Caution

Observe safety precautions when working on the SCR system \Rightarrow *Dade* 3.

Observe rules for cleanliness when working on the SCR system <u>⇒ page 9</u>.



To keep the following description as short as possible, the " NO_X reduction agent AUS 32" (AdBlue®) will be referred to as "reduction agent".



Removing:



Caution

Immediately seal all open lines and connections using suitable plugs to prevent ingress of dirt. The smallest particle of dirt can cause extensive damage to the system.

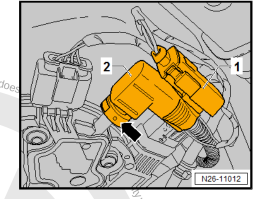
Protect disconnected connectors against wetting from reducing agent by suitable means, e.g. a plastic bag and cable ties. Electrical connections may be damaged due to the high penetration ability along with subsequent crystallisation of the reducing agent.

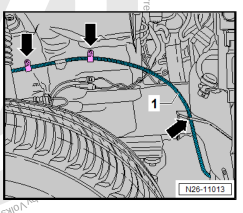
- Remove front right wheel housing liner \Rightarrow General body repairs, exterior; Rep. gr. 66 ; Wheel housing liner; Removing and installing front wheel housing liner .
- Release and disconnect connector -1-.
- Push hydraulic connection of delivery line -2- as far as stop onto delivery module; then press securing clips -arrows-, and pull off connection. Seal open connections to prevent ingress nen AG. Volkswagen AG doe of dirt.

Caution

uthorised by Vol Risk of damage to the delivery line.

- The delivery line is equipped with a heater element over its complete length
- If the delivery line's kinked, twisted or stretched during the installation or removal process, the heater element may become damaged.
- For this reason, make sure not to kink, twist or stretch the delivery line when removing or installing it.
- Release delivery line -1- along its entire length from retainers -arrows- on tank and vehicle body. Profected by copyright, Copyright are of commercial pur-





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Crafter 2006 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Push hydraulic connection of delivery line -1- as far as stop onto injector for reducing agent - N474- ; then press securing clips -arrow-, and pull off connection. Seal open connections to prevent ingress of dirt.
- Carefully expose delivery line and remove.

Installing:

Nolkswagen AG. Volkswagen AG does

Installation is carried out in the reverse order. When installing, and note the following:

- Remove plug and connect delivery line to injector for reduction agent - N474-.
- Clip delivery line into retainers along its entire length.
- Remove sealing plug; fit delivery line onto hydraulic connection on delivery module, and engage it.
- Fit connectors of delivery line, and engage them.
- Install front right wheel housing liner \Rightarrow General body repairs, exterior; Rep. gr. 66; Wheel housing liner; Removing and installing front wheel housing liner .

Specified torques:

⇒ "32 Assembly overview - tank for reducing agent", page 338

3.7

s of information in the opposite the second Removing and installing injector for reduction agent - N474-

WARNING

Danger of skin irritation due to reducing agent.

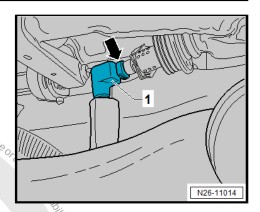
- Do not allow reducing agent to come into contact with skin or eyes! Always wear protective gloves and safety goggles.
- If reducing agent gets onto the skin, wash with soap and water.
- If reducing agent gets into the eyes, rinse with water for several minutes.
- Do not breathe in or swallow reducing agent!
- If you have swallowed reducing agent, rinse out your mouth, drink a lot of water and immediately go to the medical office or inform a doctor.



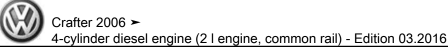
Caution

Observe safety precautions when working on the SCR system *⇒ page 3* .

Observe rules for cleanliness when working on the SCR sys*tem <u>⇒ page 9</u>.*



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Note

To keep the following description as short as possible, the " NO_X reduction agent AUS 32" (AdBlue®) will be referred to as "reduction agent".

Removing:



Caution

Immediately seal all open lines and connections using suitable plugs to prevent ingress of dirt. The smallest particle of dirt can cause extensive damage to the system.

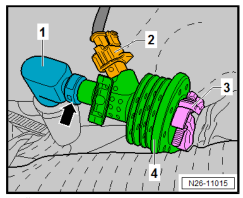
Protect disconnected connectors against wetting from reducing agent by suitable means, e.g. a plastic bag and cable ties. Electrical connections may be damaged due to the high penetration ability along with subsequent crystallisation of the reducing agent.

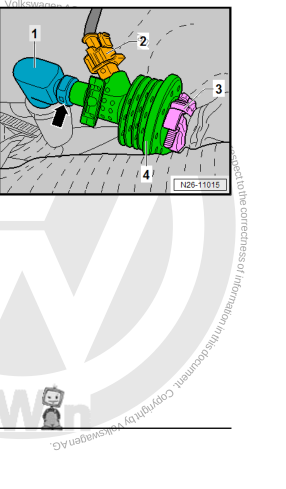
- Push hydraulic connection of delivery line -1- as far as stop onto injector for reducing agent N474- -4-; then press securing clips -arrow-, and pull off connection. Seal open connections to prevent ingress of dirt.
- Release and disconnect connector -2-.
- Remove clamp -3-, and remove injector for reducing agent -N474--4-.

Installing:

Installation is carried out in the reverse order. When installing, note the following:

- Connect injector for reducing agent N474- -4- with new sealed ing washer to SCR catalytic converter observing lugs (electrical connector -2- faces upwards).
- Place new securing clamp -3- over connection, and press it until it engages. The injector for reducing agent - N474- is then fixed in position.
- Start securing clamp bolt -3-, and tighten it to 5 Nm <u>⇒ page 318</u>.
- First, fit and engage connector -2-...
- Then, fit and engage hydraulic connector of delivery line -1-. A Sop Stilling of commercial purposes, in part or in-





Protectedb

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3.8 Removing and installing pump for reducing agent - V437-

WARNING

Danger of skin irritation due to reducing agent.

- Do not allow reducing agent to come into contact with skin or eyes! Always wear protective gloves and safety goggles.
- If reducing agent gets onto the skin, wash with soap and water.
- If reducing agent gets into the eyes, rinse with water for



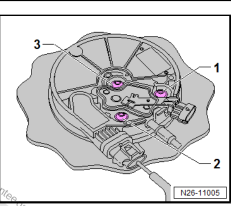




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Unscrew securing bolts -1-, -2- and -3- (Torx T30).



Fit suitable screwdriver with flat, 8 mm wide blade -1- under edge -2- of pump for reducing agent, and support it at web -3-.

The web -3- must not be deformed plastically when levering

If the web -3- is plastically deformed when levering out the

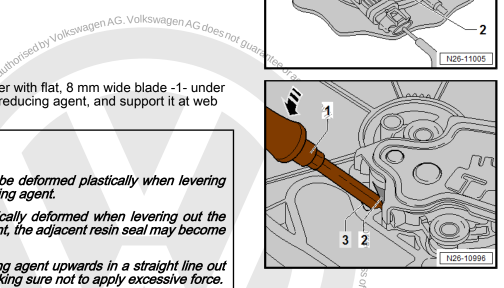
pump for reducing agent, the adjacent resin seal may become

Lever pump for reducing agent upwards in a straight line out of delivery module, making sure not to apply excessive force.

Caution

damaged or leaky.

out the pump for reducing agent.



- Swivel flat-bladed screwdriver -1- in direction of -arrow- to lever pump for reducing agent in a straight line upwards out of delivery module.
- Remove pump for reducing agent -2- in a straight line upwards from delivery module.





Y JUDA CODALIGUE If any seals remained on the internal hydraulic sealing points -1after the removal of the pump for reducing agent, remove the seals.

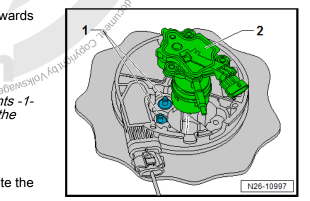
Installing:

Install in the reverse order of removal. When doing this, note the following:



Note

Before installing the pump for reducing agent, clean the sealing points and contact surfaces of the pump in the delivery module with water and a lint-free cloth to remove crystallised AdBlue residue and dirt.



Thoroughly clean internal hydraulic sealing points -1- to remove AdBlue residue and dirt, and dry them afterwards.

Thoroughly clean contact surfaces of pump in fuel delivery module -arrows- to remove AdBlue residue and dirt, and dry them afterwards.

- Push rubber dampers -1- into mountings on new pump for reducing agent.
- Risk of malfunction due to improper installation of the spacer, sleeves.

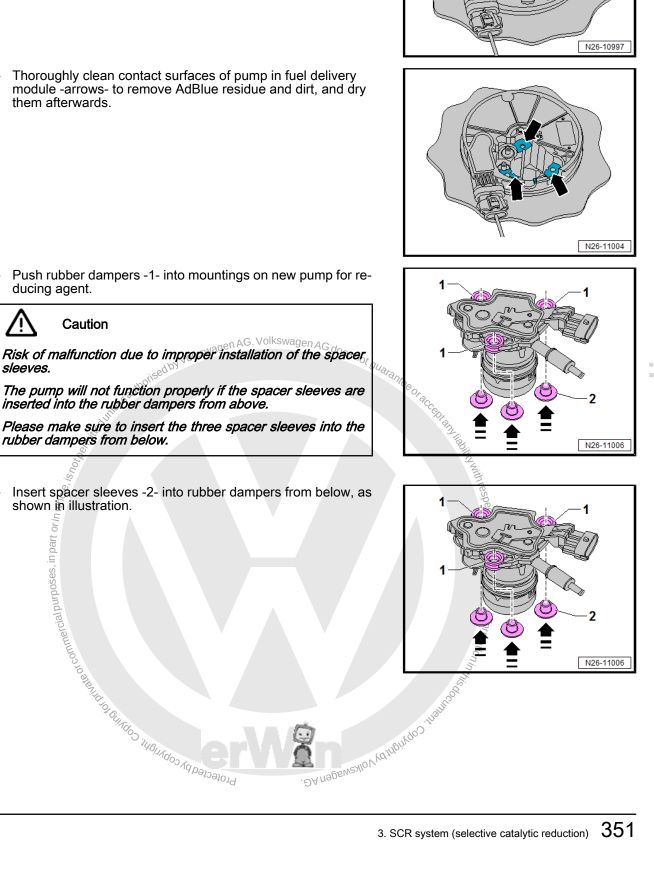
Caution

The pump will not function properly if the spacer sleeves are inserted into the rubber dampers from above.

Please make sure to insert the three spacer sleeves into the rubber dampers from below.

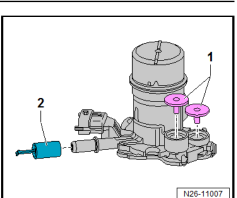
Insert spacer sleeves -2- into rubber dampers from below, as shown in illustration.

2



 Pull out two sealing plugs -1-, and use distilled water as assembly aid for coating seals located underneath.

Do not remove protective cap -2- from hydraulic connection of pressure line.



- Insert pump for reducing agent -2- in a straight line into delivery module ensuring that the seals are properly fitted onto internal hydraulic sealing points -1-.
- Push pump for reducing agent -2- into delivery module until the surface of pump housing does not project above the end face of delivery module by more than 1 mm.



Caution

Risk of damage to the securing thread of the delivery module.

- Uncontrolled screwing-in of the bolts for securing the pump to the delivery module may cause damage to the plastic thread in the delivery module.
- Proceed very carefully, and make sure not to cross-thread when screwing in the securing bolts.
- Also, observe the specified tightening sequence and specified torques.
- First, screw in securing bolts ♣, -2- and -3- completely; then tighten them to 6 Nm in the same sequence.
- To compensate for the settling wait at least 2 minutes before tightening securing bolts -1-, -2- and -3- again to 6 Nm in same sequence.
- Install reduction agent tank <u>⇒ page 342</u>.
- Fill reducing agent tank ⇒ Maintenance ; Booklet 1.2.

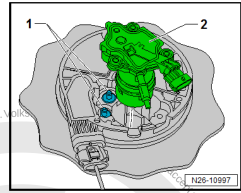
Specified torques:

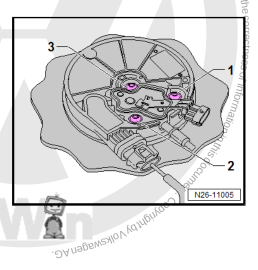
 ★ "3.2 Assembly overview - tank for reducing agent", page 338

3.9 Removing and installing control unit for reducing-agent heater - J891-

Note

The control unit for reducing-agent heater - J891- is engaged in a bracket at top of the tank for reducing agent.





Hability with rest

Removing:

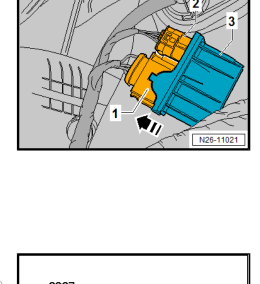
- Pull control unit for reducing-agent heater J891- -3- towards _ rear (-arrow-) off tank for reducing agent.
- Release and disconnect connectors -1- and -2-. _

Installing:

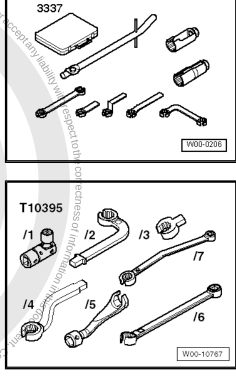
Installation is carried out in the reverse order. When installing, note the following:

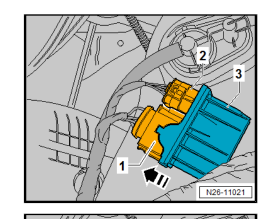
- First, fit and engage connectors -1- and -2-.
- Then, push control unit for reducing-agent heater J891- -3onto bracket on tank for reducing agent, and engage it there.

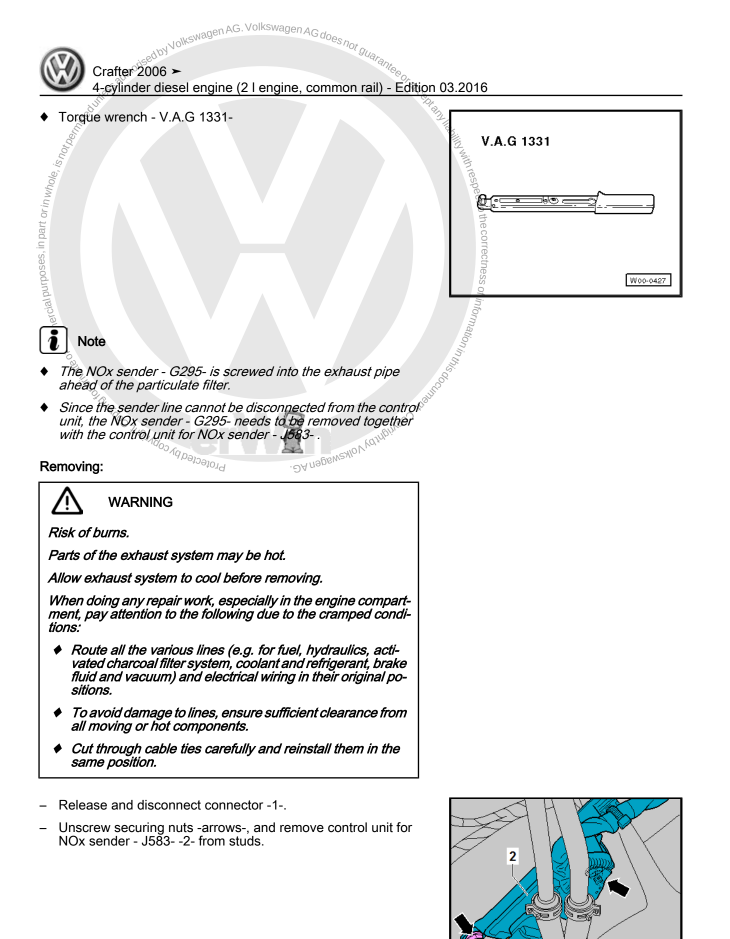












1

N26-11026



Unscrew NOx sender - G295- -1- from particulate filter, and remove sender.

Installing:

Installation is carried out in the reverse order. When installing, note the following:

- First, screw in NOx sender G295-, and tighten it to specified torque.
- Then, bolt control unit for NOx sender J583- to vehicle body.

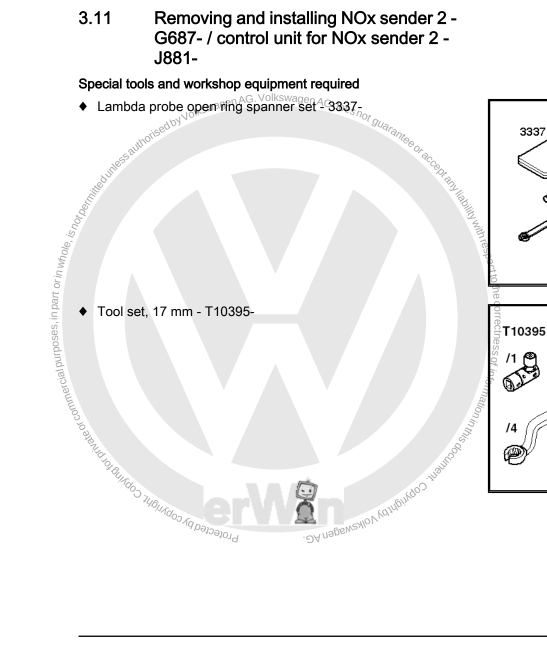
Ĭ Note

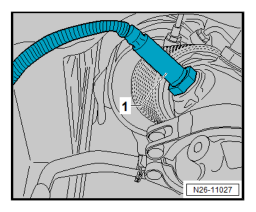
Fit all cable ties at the same positions at which they were detached or cut open during removal.

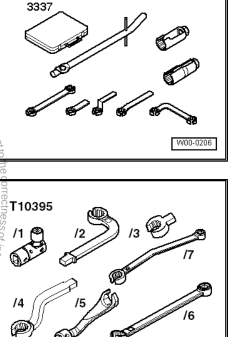
Specified torques:

⇒ "1.2 Assembly overview – SCR catalytic converters (vehicles compliant with EU 6 standard)", page 318

3.11 Removing and installing NOx sender 2 -



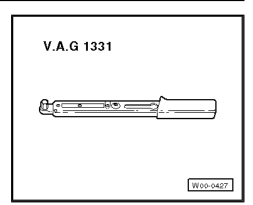




W00-10767



Torque wrench - V.A.G 1331-



Note

- The NOx sender 2 G687- is screwed into the exhaust pipe behind the SCR catalytic converters.
- Since the sender line cannot be disconnected from the control unit, the NOx sender 2 - G687- needs to be removed together with the control unit for NOx sender 2 - J881- .



ised by Volkswagen AG. Volkswagen AG does not guara WARNING

Risk of burns.

Parts of the exhaust system may be hot.

Allow exhaust system to cool before removing.

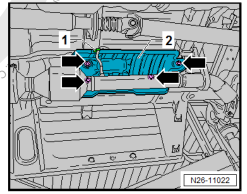
When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines, ensure sufficient clearance from all moving or hot components.
- Cut through cable ties carefully and reinstall them in the same position.

Removing:

- Pull line retainer -1- off heat shield.
- Unscrew speed nuts -arrows-, and remove heat shield -2- from studs.





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Intor



- Release and disconnect connector -1- from control unit for NOx sender 2 - J881- -2-.
- Unscrew securing nuts -arrows-, and remove control unit for NOx sender 2 - J881- -2- from studs.

Unscrew NOx sender 2 - G687- -1-, and remove it along with control unit for NOx sender 2 - J881- .

Installing:

Installation is carried out in the reverse order. When installing, note the following:

- First, screw in NOx sender 2 G687-, and tighten it to specified torque.
- Then, bolt control unit for NOx sender 2 J881- to vehicle body.

Specified torques:

⇒ "1.2 Assembly overview – SCR catalytic converters (vehicles compliant with EU 6 standard)", page 318

3.12 Removing and installing exhaust gas temperature sender 2 - G448-

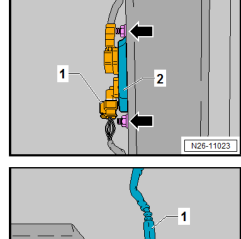
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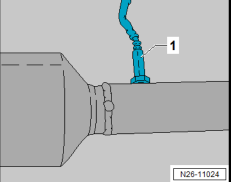
Special tools and workshop equipment required

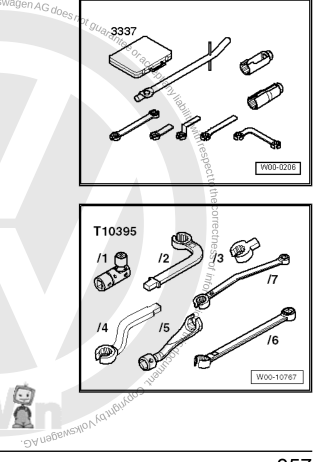
rt or in whole, is not bern,

Tool set, 17 mm - T10395-

Lambda probe open ring spanner set - 3337 AG. Volkswagen AG does -et

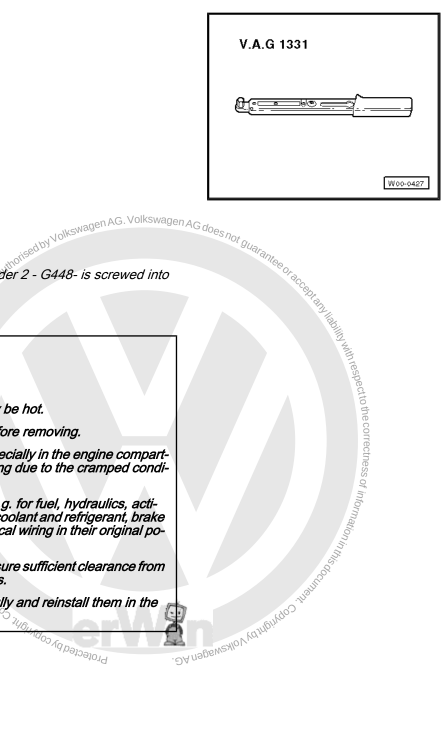








Torque wrench - V.A.G 1331-





The exhaust gas temperature sender 2 - G448- is screwed into particulate filter on its front edge.

Removing:



WARNING

Risk of burns.

Parts of the exhaust system may be hot.

Allow exhaust system to cool before removing.

When doing any repair work, especially in the engine compartment, pay attention to the following due to the cramped conditions:

- Route all the various lines (e.g. for fuel, hydraulics, activated charcoal filter system, coolant and refrigerant, brake fluid and vacuum) and electrical wiring in their original positions.
- To avoid damage to lines, ensure sufficient clearance from 4 all moving or hot components.
- Cut through cable ties carefully and reinstall them in the same position.

Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) - Edition 03.2016

- Pull connector -1- upwards out of retainer.
- Release and disconnect connector -1-.
- Open cable ties -arrows-, and move clear the line.
- Unscrew exhaust temperature sender 2 G448- -2- from par gen AC ticulate filter.

Installing:

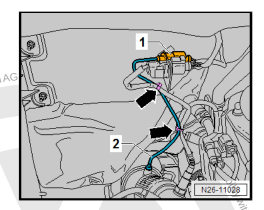
Installation is carried out in the reverse order. When installing, note the following:

 Before installing, coat thread of exhaust gas temperature sender 2 - G448- with high-temperature paste as per ⇒ Electronic Parts Catalogue (ETKA).



Fit all cable ties at the same positions at which they were detached or cut open during removal.

Specified torques:



4 Exhaust gas recirculation

\Rightarrow "4.1 Assembly overview - exhaust gas recirculation", page 360

 \Rightarrow "4.2 Removing and installing exhaust gas recirculation valve N18 ", page 361

 \Rightarrow "4.3 Removing and installing exhaust gas recirculation cooler", page 361

 \Rightarrow "4.4 Checking exhaust gas recirculation cooler for leaks", page <u>364</u>

 \Rightarrow "4.6 Removing and installing exhaust gas recirculation temperature sensor G98 ", page 368

4.1 Assembly overview - exhaust gas recirculation

1 - Exhaust gas recirculation cooler

- □ Checking for leaks \Rightarrow page 364.
- □ Removing and installing \Rightarrow page 361.
- On vehicles with EU6 standard-compliant engines: with additional exhaust gas recirculation temperature sensor - G98-
- □ Removing and installing exhaust gas recirculation temperature sensor - G98- ⇒ page 368.
- Specified torque for exhaust gas recirculation temperature sensor -G98-: 60 Nm

2 - Bracket

3 - Bolt

Renew after removing.

🗅 8 Nm

4 - Gasket

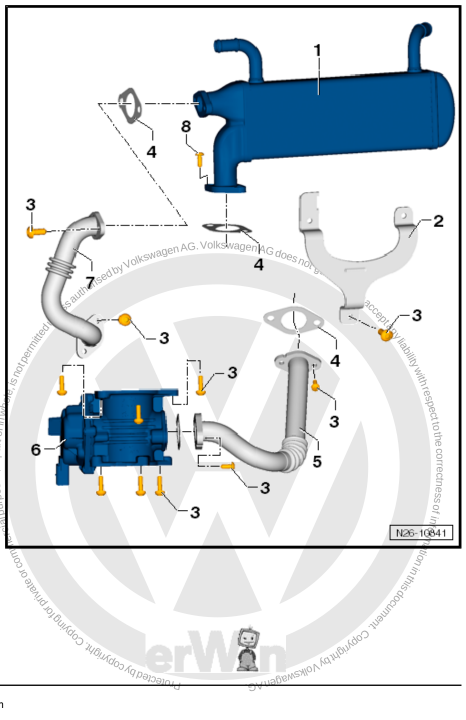
Renew after removing

5 - Connecting pipe

- □ Renew after removing
- 6 Exhaust gas recirculation valve N18-
 - Removing and installing ⇒ page 361
- 7 Connecting pipe
 - Renew after removing

8 - Bolt

🖵 20 Nm



4.2 Removing and installing exhaust gas recirculation valve - N18-

Removing

- Remove throttle valve module J338- \Rightarrow page 275.
- Loosen upper -1- and lower -2- securing elements on oil dip-stick. Press off spreader clip -2- using removal lever 80 200if necessary (depending on type).
 - Sologining the saturated by Volkswagen AG. Volkswagen AG does, Unscrew securing bolts -1 and 3-, and remove connecting pipe -2-. commercial purposes, in part u
- Unscrew securing bolts arrows-, and remove exhaust gas re-circulation valve N18- -1 from intake manifold.

Installing Installation is carried out in the reverse order; note the following; Dense

Ĭ Note

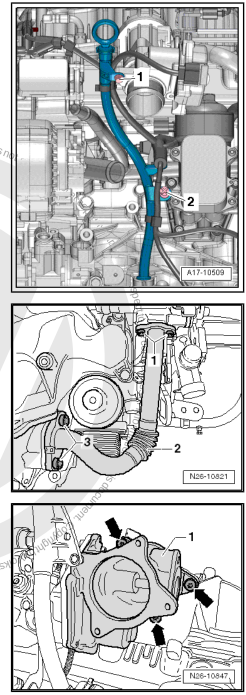
Renew connecting pipes after each removal.

Specified torques

- \Rightarrow "4.1 Assembly overview exhaust gas recirculation", <u>page 360</u>

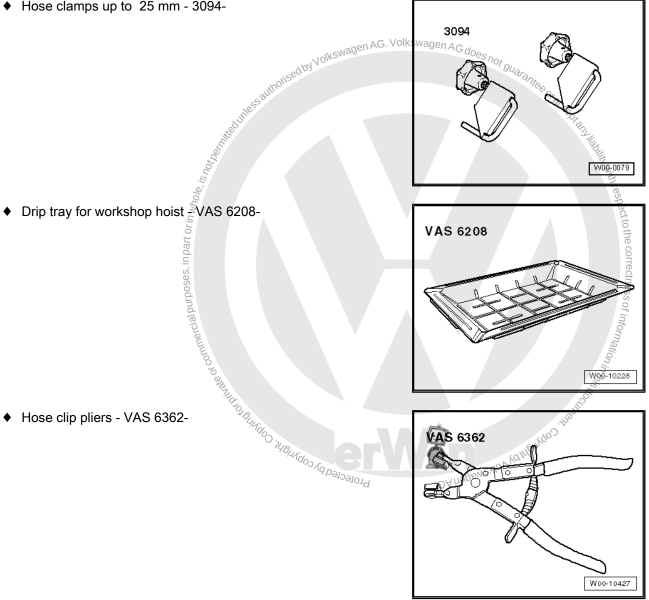
4.3 Removing and installing exhaust gas recirculation cooler

Special tools and workshop equipment required





Hose clamps up to 25 mm - 3094-





- The exhaust gas recirculation cooler is removed upwards. Contaminated areas must be cleaned thoroughly after installing.
- Renew gaskets and seals.

Removing

- Clamp off coolant hose -2- leading to the entrance to the exhaust gas recirculation cooler -1- with hose clips up to 25 mm 3094-.
- Loosen clamp -3- and pull coolant hose -2- off exhaust gas recirculation cooler -1-.

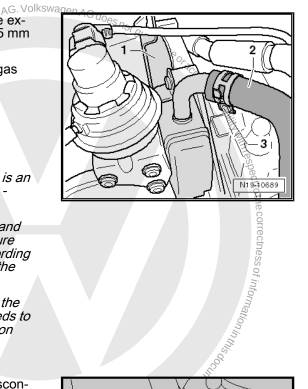
Only for vehicles with EU 6 standard-compliant engines:

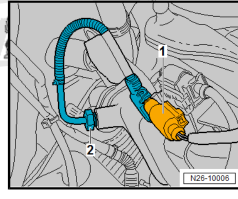
i Note

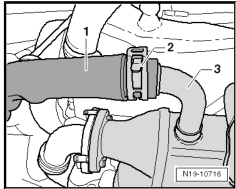
- On vehicles with EU6 standard-compliant engines there is an additional exhaust gas recirculation temperature sensor -G98- integrated in the exhaust gas recirculation cooler.
- If the exhaust gas recirculation cooler is to be removed and then reinstalled, the exhaust gas recirculation temperature sensor - G98- needs to be detached just far enough (according to the description) to be able to remove it together with the exhaust gas recirculation cooler.
- If the exhaust gas recirculation cooler is to be renewed, the exhaust gas recirculation temperature sensor - G98- needs to be removed completely from the exhaust gas recirculation cooler.
- Pull connector -1- out of retainer, release it, and then disconnect.
- When renewing exhaust gas recirculation cooler, remove exhaust gas recirculation temperature sensor G98₇₉-2 ⇒ page 368

Continuation for all vehicles:

- Clamp off coolant hose -1- coming from exit of exhaust gas recirculation cooler -3- with hose clips up to 25 mm - 3094-.
- Loosen clamp -2- and pull coolant hose -1- off exit of exhaust gas recirculation cooler -3-.

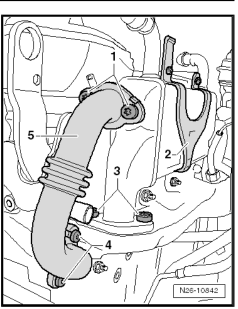








- Unscrew bolts -1 and 4-, and remove connecting pipe -5-.
- Undo and remove bolts -3-. _



1

- Unscrew bolts -arrows- and remove bracket -1- of exhaust gas _ Volkswage recirculation cooler.
- Carefully remove exhaust gas recirculation cooler upwards. _

Installing

Installation is carried out in the reverse order; note the following:

Note

- Renew connecting pipes after each removal.
- First start all pipe bolts by hand then tighten them to specified torque.

Specified torques

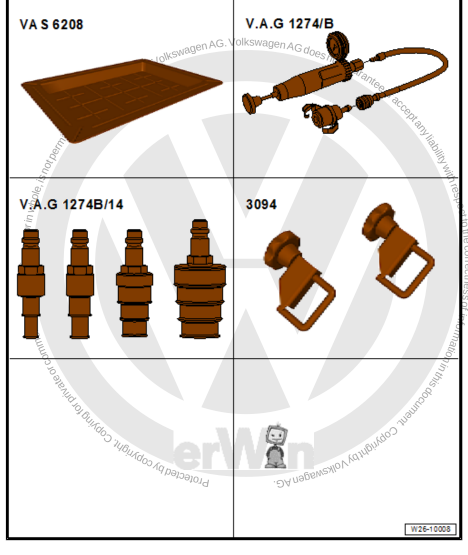
- ⇒ "4.1 Assembly overview exhaust gas recirculation", page 360
- Checking exhaust gas recirculation cooler for leaks 4.4



6

Special tools and workshop equipment required

- Drip tray for workshop hoist
 VAS 6208-
- Cooling system tester -V.A.G 1274 B-
- Adapter V.A.G 1274B/14-
- Hose clamps up to 25 mm -3094-



The following instructions apply for checking the exhaust gas recirculation cooler while installed.



WARNING

When the engine is warm, the cooling system is under pressure.

Hot steam/hot coolant can escape - risk of scalding.

Cover filler cap on expansion tank with a cloth and open carefully to dissipate pressure.

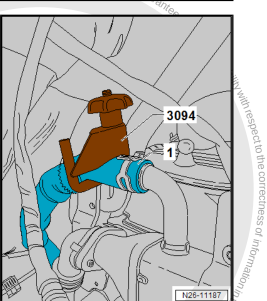




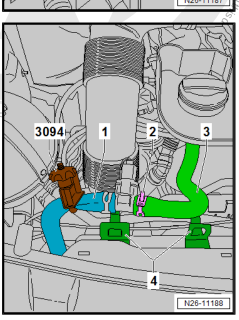
kswagen AG. Volkswagen AG does not gua Crafter 2006 ≻ 4-cylinder diesel engine (2 I engine, common rail) Edition 03.2016

commercial purposes, in part or in whole, is not by

Clamp off coolant hose -1- leading from exhaust gas recirculation cooler with hose clamps, up to 25 mm -3094- .

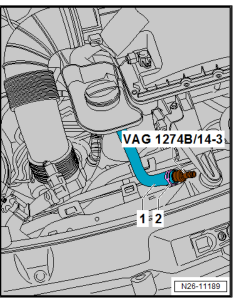


- Remove coolant hose -3- from retainer -4-. _
- Clamp off coolant hose -1- leading to exhaust gas recirculation cooler with hose clamps, up to 25 mm 3094- . _ LOGECFERPT CODILIBUTI COE
- Loosen clip -2-.
- Pull off coolant hose -3-. _



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- Connect adapter V.A.G 1274B/14-3- to coolant hose -1-. _
- Secure coolant hose -1- again using clamp -2-.



- Connect cooling system tester V.A.G 1274 B- to adapter -V.A.G 1274B/14-3- .
- Using cooling system tester V.A.G 1274 B- , generate a pressure of 2.0 bar.

Ĭ Note

4.5

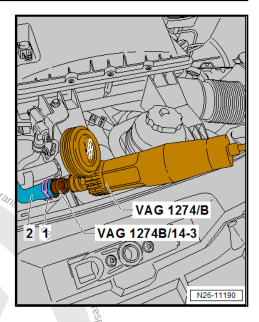
Check hose clip -1- of coolant hose -2- for firm seating.

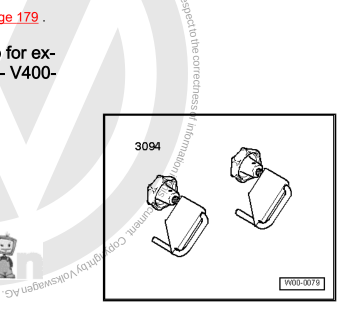
- Check all hose connections for leaks. The pressure must not drop by more than 0.2 bar within 10 minutes.
- When the pressure drops by more than 0.2 bar, build-up pressure again to 15 bar, and repeat the test again.
- If the exhaust gas recirculation cooler leaks, renew exhaust ٠ gas recirculation cooler.
- The channels to the valves must free of coolant remnants.
- Filling coolant and bleeding cooling system = page 179.

part Removing and installing pump for exhaust gas recirculation cooler - V400-

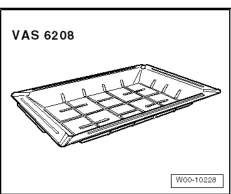
Special tools and workshop equipment required

Hose clamps up to 25 mm - 3094-



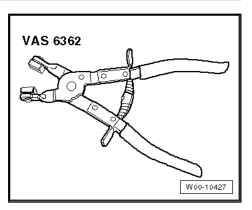


S 62 Drip tray for workshop hoist - VAS 6208-





Hose clip pliers - VAS 6362-



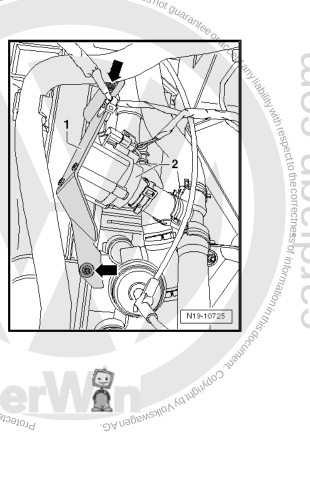
Removing

- Clamp off coolant hoses leading to pump for exhaust gas re-circulation cooler V400- with hose clips up to 25 mm 3094-. Loose hose clips from pump for exhaust gas recirculation and pull coolant hoses off. _
- _
- Remove bolts -arrows-. Remove pump for exhaust gas recirculation cooler - V400- with retainer -1-

Installing

Installation is carried out in the reverse order; note the following:

Check coolant level and top up if necessary ⇒ page 179.



Removing and installing exhaust gas re-4.6 circulation temperature sensor - G98-Profected by copyrigh,

ateor commercial purposes, in part or i,

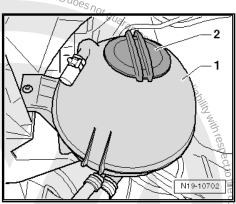


On vehicles with EU6 standard-compliant engines the exhaust gas recirculation temperature sensor - G98- is screwed directly into the exhaust gas recirculation cooler.

Removing

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Briefly open filler cap -2- for coolant expansion tank-1- in order _ to reduce pressure in cooling system.



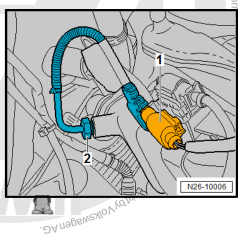
- .n part or in whole, is not bas Pull connector -1- out of retainer, release it, and then disconnect.
- Unscrew exhaust gas recirculation temperature sensor G98--2- from exhaust gas recirculation cooler.

Installing

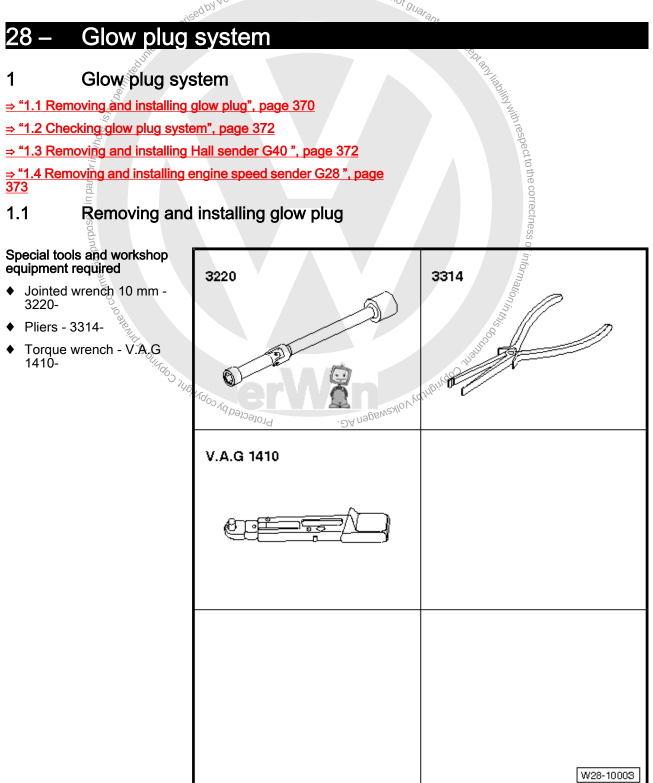
Installation is carried out in the reverse order. When installing, note the following:

Specified torques

- ⇒ "4.1 Assembly overview exhaust gas recirculation", ٠
- _







Removing

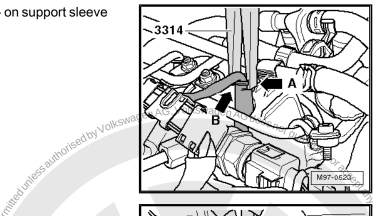
- Remove air filter housing \Rightarrow page 277.
- Switch off ignition.



Caution

Make sure that no wiring connections are damaged when disconnecting the connectors. Otherwise the whole wiring harness will need to be renewed. Do not compress the pliers -3314- to firmly to separate the connectors, otherwise the support sleeve may be damaged.

 Position pliers - 3314- with groove -arrow A- on support sleeve shoulder -arrow B-.



 Carefully pull connector off glow pin plug -in direction of arrow-.

Note

Detach all the necessary electrical connectors to ensure that the wiring harness is not damaged.

Clean glow pin plug opening in cylinder head. It must be ensured that no dirt falls into the cylinder when this is being done.

Cleaning procedure:

- Use a vacuum cleaner to remove coarse dirt.
- Spray brake cleaner or suitable cleaning agent into glow pin plug opening, let it work in briefly, and blow out with compressed air.
- Then use an oil-soaked cloth to clean the glow pin plug opening.
- To loosen glow plugs, use special tool U/J extension and tool 10 mm socket 3220-

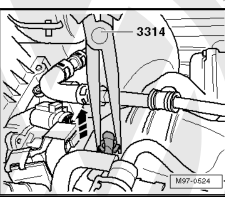
Installing

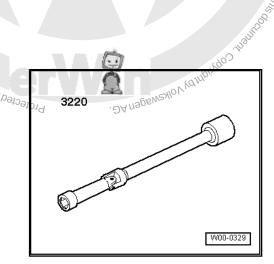
Installation is carried out in the reverse order; note the following:

- To tighten glow plugs, use special tool U/J extension with 10 mm socket - 3220- .
- Fit glow plug connectors to the respective glow plugs and ensure they are firmly seated.
- Install air filter housing \Rightarrow page 277.
- Delete engine control unit event memory.

Specified torque

| Component | Specified torque |
|-----------|------------------|
| Glow plug | 17 Nm |







1.2 Checking glow plug system

The automatic glow period control unit - J179- is located under the engine control unit on the left in the engine compartment.

1 - Automatic glow period control unit - J179-

The glow plug system is controlled by means of an automatic glow period control unit - J179- The automatic glow period control unit - J179- is capable of self-diagnosis.

A fault entry is stored in the engine control unit if a fault occurs in the glow plug system.

The test for the glow plug system is described in \Rightarrow Vehicle diag-agen AG. Volkswagen AG. wagen

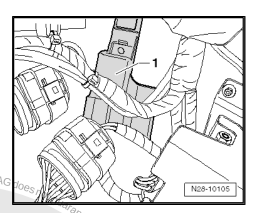
For faster starting, the vehicle is equipped with electronically controlled glow plugs and a separate glow period control unit.

Each glow plug is activated and diagnosed separately.

Removing and installing Hall sender -1.3 G40-

Special tools and workshop equipment required

Torque wrench - V.A.G 1331-





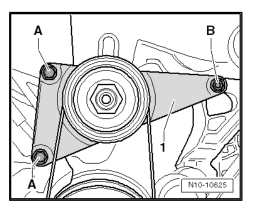
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Removing

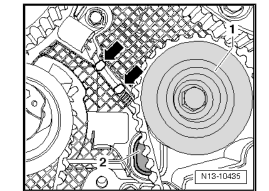
- emoving Remove air filter housing ⇒ page 277. Protected by copy,
- Remove cowling \Rightarrow page 207.
- Remove viscous fan \Rightarrow page 205.
- Remove poly V-belt \Rightarrow page 43.
- Unscrew bolts -A and B-, and remove bracket -1- for viscous fan.
- Remove vibration damper \Rightarrow page 49.
- Remove toothed belt from idler pulley and high-pressure pump <u>⇒ page 112</u>.

Note

- The toothed belt need not be removed completely.
- The lower toothed belt guard does not need to be removed.



- Unbolt idler pulley -1-.
- Remove web plates -arrows- with a screwdriver and release wiring harness.
- Remove cover -2- of repair aperture.





Withdraw wiring harness -2- from bracket -1-.

Pull wiring harness together with Hall sender - G40- through

Installation is carried out in the reverse order; note the following:Seal repair aperture in toothed belt guard with rubber plugs as

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specified in ⇒ ETKA (Electronic Parts Catalogue) .

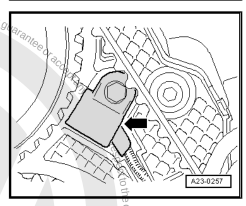
Disconnect electrical connector -arrow-.

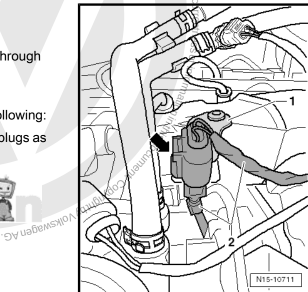
ut or in whole, is not bernin

repair aperture to remove.

Installing

Specified torques





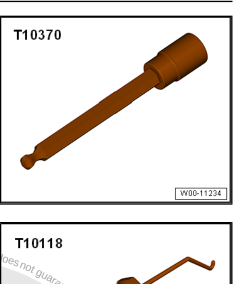
1.4 Removing and installing engine speed sender - G28-

Special tools and workshop equipment required

⇒ "1.1 Assembly overview cylinder head'



Bit AF 4 mm - T10370-

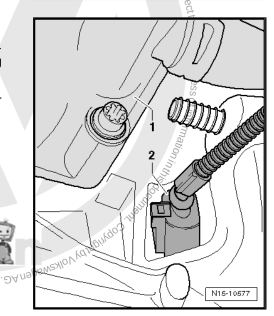


Assembly tool - T10118-٠



Removing

- of the second se If fitted, remove noise insulation \Rightarrow General body repairs, ex-_ terior; Rep. gr. 66 Noise insulation; Removing and installing noise insulation .
- Disconnect connector -2- for engine speed sender G28- below oil filter housing -1-. Use assembly tool - T10118- for this Projected by copyright continue of commercial as necessary.



Loosen bolt -arrow- using bit AF 4 mm - T10370- and remove speed sender.

Installing

Installation is carried out in the reverse order; note the following:

Specified torque

<u>2.1 Assembly overview - cylinder block, gearbox end", page</u> 58

